At last YOU can create stunning pames and demos for the Coupe, with fast, smooth animated sprites, complex sound effects, missiles, platforms, lifts, detailed background etc. No programming expertise required! Most of a game's design is specified by the actions , enen editor, which lets you edit graphics, a a but mery fast compled comion controts some features. A complex demo with animated bouncing sprites passing over ong under each other, in front of a background, can be written with just a few commands to start the sprites off. (Once started, the sprites can act by themselves.) The edifor produces stand-alone ROM-independent CODE programs that are free from any copyright restrictions - 50 you can sell your masierpiece! Impressive uemonstration programas and an extensive sprite library are included to get you slarted. Backgrounds and sprites can also be grabbed from any Mode 4 screen and edited.

SIX SPRITE PLANES PLUS BACKGROUND
big sprites - UP TO A THird of tile screen area
TRUE COLLISION DETECTION ON SPRITE EDGE
SMOOTH, FAST PIXEL MOVEMENT OVER IOO ON-SCREEN SPRTTES POWERFUL EASY TO USE EDITOR COMPILED CONTROL LANGUAGE COMPLEX MOVEMENT PATTERNS AND ANIMATION SEQUENCES
STEREO SPRITE-FOLLOWING SOUND EFFECTS
Writen by Dr Andy Wright, author of the Sam ROM, MASTERDOS and MASTERBASIC, the program works with 256 K or 512 K RAM and ROM 2.0 and above. A comprelensive monual is inciuded.
 GAMES MASTER COSTS JUST £24.99 INCLUSIVE OF POSTAGE AND PACKING (ADD \&1 IF OUTSIDE EUROPE)
SPECIAL PRICE TO INDUG MEMBERS: $£ 22.50$ (QUOTE MEMBERSHIP NUMBER)
万, FILE MANAGER is a flexible file program for the Sam Coupe. Up to 26 fields per record - up to 248 characiers per field. Field length may vary from record to record, Files up to 780 K long Add new fields to existing files. Seleet records, sors, display, print, delete or save selected records. Delete contents of one field or fill a field with same information in all selected records. Merge files with the same file structure. Sort by any field, and fine sort by any number of other fiedds. Unlimited user-defined screen and primt layouts. Headers, page numbers and multiple copy printouts available. Written in MASTERBASIC - no machine code- tailor program to your individual requirements. Requires MASTERDOS/MASTERBASIC v, I. 7 or later (Return your original disk for free upgrade if required - enclose SAE if not buying anything/ROM $3 / / \mathrm{MB}$ extension or twin disk drives, ( 512 K unexpanded Sam Coupe wilh one drive cas use program, but wilh reduced file capacity 280 K maximum)
FILE MANAGER cosis just $£ 12.99$ including poslage and packint.

Also available: MASTERDOS 515.99 and MASTERISASIC $\& 15.99$
BUY ANY 3 PROGRAMS, GET E10 OFF!
Make cheques and postal orders payable to:
BETASOFT, 24 WYCHEAVENUE, KINGS HEATH, BIRMINGHAM, BI4 6L,

Vol.5 - № 11.
namin
FOR SPECTRUM AND SAM USERS


Problems Witn Printing? EPSON CODES REVEALED

| S4N PROMUCTE |  |
| :---: | :---: |
| 210-100 | - Malowi yoo to run CP/M 2.2 prograse on SMM. Conte on two disce with a comprehensive 68 page manual. $£ 30$ |
| PRO-DOS PD1 | A collection of PD prograne inclading a mordprocessor, Spraadaheet. atc. Over 700R of eoftware. (includes tutorisi) Jugt El it ordered with Pro-DOS, otherwhe E2. |
| The P.A.E* | The Frofessional Adventure iriting system from Gilsoft. For ate under PRO-DOS. Includes two sanuals and all $\ddagger 11$ es for writing text adventurem. 522.50 |
| SATFLITIEA | - Stereo Amp powared from SAM. Drivas apeakers or phones. Plugs into light-pan socket, Samplifier alone $£ 20$, with speakers 625 , with beadphones $£ 23$ |
| RPECTRUM PRODUCTE |  |
| +28 100 x | Converta a 2 A into E हtandard 4 . This aliowa the PLUS D ; DISCiPLE and anTERFACE 1 to oparate properly, Gival you two oxpansion ports. Inclodas RON, two port FIXER2 and full fitting instructione/annul updatee. 818.50 |
| THE PIEIT | Converts the +3 end +2 h expansico port so that tone 48 K add-ong will work. 59.50 |
| VTE5000 | V23 dirtct connect moden with viewdata aoftware in ROM, 48K and grey 42 - $\mathbf{4 1 5},+2 \mathrm{M} / 43$ (Includet FIX1T) $=622.50$ |
| TAPE 01 | un cons software tor vTx5000 and RS2324. El |
| 086P-0898 | Two vrx 5000 (48K) with e tept conteininn moftere to allow diract trasier of software betwean unere via the phone. [Tape esesly cloned for other user). ©30 |
| pres | The port adsptor for any Spectrua, Ono faction ap the other back. £3 |
| NTEYERAMES | - Keyboard menbranes th heen pricen. Pull instructiont. 48 K subber type maching - $84.50,48 \mathrm{~K}+/ 12 \mathrm{gK}-87.50$ |
|  |  |
|  |  |
| Please allow 28 days for delivery. All prices include fif PGs, <br> Overceas orders: add E 2 on modens: $\mathrm{PRO}-\mathrm{DOS}$ or $+3 \mathrm{CP} / \mathrm{M}$, \&1 on othez ftems. <br> B-G.SERVICES. <br> 64, Rosbuck Road, Chessington, Surrey, KT9 1Jx. Tel: 0813970763 |  |

## CONTENTS

Vol. 5 No 11.
July 1992.
News On 4 ..... 4
The Editor Speaks ..... 5
Short Spot ..... 7
SAM PRINT Reviewed ..... 13
Adventure Trail ..... 17
+2a Mod Kit Reviewed. ..... 18
Epson Standards ..... 21
Small Ads. ..... 25
Z80-Subs ..... 27
Goats And Cars ..... 29
Machine Code Without Tears 11. ..... 31
Your Letters ..... 35
FORMAT Readers Service ..... 39
THIS MONTHS ADVERTISERS:-

| ALL FORMAT SHOWS | 12 |
| :--- | :--- |
| BETASOFT | BEek COVQE |
| B.G.SERVICES | 2 |
| CHEZRON SOFTWARE | 26 |
| HILTON COMPUTER SERVICES | 20 |
| OMNIDALE SUPPLIES | 15 |
| PBT ELECTRONICS | 30 |
| S.D. SOFTWARE | 6 |
| STEVE'S SOFTWARE | 16 |
| TEACHER'S PET | $3 B$ |

FORMMT ISSN O963-859B.
(C)COPYright 1992 PORMAT PUBLICATIONS. A11 Righte ReEerved.


FORHAT is published by FORMAT PUBLICATIONS.
34. Bourton Road, Gloucester, GL4 OLE, England, Telephone 0452-412572. Pas 0452-380990.
Printed by D.B.LITHO. Gloucester. Telephone 0452-523198.

## WW DISC DRIVE FOR SA

The thortage of the Cltizen drives uted in the SAM Couph has been caveing concern for several monthe BMMCD has been forced to source an drite from alternative manufacturers．
Suppltes of the ntw drives
vailable as a00n at the all be goire haten prodeced hilu control

## RRAMMCHIB

Brainache if the rather apt sitlo of
 he Sine Supplement tean．
Dacribad ns a gane of trrategy and orward thinking it is duppliad on dice at only 84.50 ，for more detale ring 0． 222406239 or 0543374842.

## SINC．AIR／5AM SRoy

Detaile havil now beon sanounced of a pecisl binclsir fan thou this autum．To be held at the Pickhuret unior school，pickharift Lant Wert Wickhan．Kent，on Goturday 26th soptonber，The vinue in jult of chates from Bromby and 20 wanutes from croydon．It In eairy to reach both by car and by public transport
Stands cott a viry reasonable El5 only $\& 10$ it booked and pald for in advance）and whrance why cont fues © 1.50 （ 61 in sevanca）
For more detalla，and for advanced tickete，contact the organiter Aler Kinch on 085－777～6241 or vrite （anclosing a SAE）tot－Binclalr of 8am show， 153 Plckhurst Rien West Wickhan，Kent，BRS OAG．

## 30 YEARS ON

What were you dotng on July 23 rd 1962 Dan＇t remember？Well few slo until youl mention the word TELSTAR Yep， 30 yasa agh thin month on July 10th 1962 TELSTAR－the worlds IIrst tele－comenication satellite was launched．And on July 23 ra tive firet two－way $\frac{150 \text { TV Eonversation by }}{}$
satellite took place．
Many mag now ramenber watching thelr old 405 line blact and white valve TV g the BBC carried 11v＊picturus crangaitted from Malse in the USA to concitement bown in Cornuall．The alling plcture wre pickedivizy， cuit．binething to avpariances－ap．was orlting it to bxari
orbiting at an average diatance of
 rouncate only able to ralay broadcant for junt 20 ginutes at a odern coo－gymeronus antellites the oderil an ited position above the horizon 24 hours pos． I fint though day
know whet they maneged to ight like to old days with ine 1005 in the 1504 diodes 19 ai－ced tranciators， 3600 bolar 19 al－cad betterle and probably pit celstas Today they could plue pater project shows how uch prograse wh have ilved through．．．．

## OL WORLD SAVER

Followny the problem at Masweld Publications tbe magasina Sinclas oL World was tranaforred date laty yalar to HEL Poblinhing who continued publication tuntll the hpril itsut．At tranafored the tstl to buy－out Publications．
The May 1 esue 410 not appear anidst rusour that the aagasing had closed dom．However ARCWIND havil now publiened a combined May／Jun青 issue and ghould ba back into the nomal nonthly pub
Arewind can be contactad on 086983 677 or by fax on 086983733.

News Credite：Bob Bates，Frank Gily
ORGEMT we need your new．Anything you think other people should know sbout． Itens printed earn contributor 3 month extra subscription tplease clain when cenewing！．


As they 息在，which do you want Eirat －the good naw or the bad news？Well， first，the bad naw！Due to pressure of mork Kay Young fin going to nead to take an indefinite break fro prodaciag mi frcelient coco NEwS is conaulta talp Page．Tre Good Naws iv， that al thorgn bo zeers wi work tha colattment thet ragular monthly
 articles for FORMAT

So thi mana 1 th now urgentiy looking for somane to halp out for awhile by producing help page．Both Nev and cysalf will bo avallabio to hely colve probleas but person is neaded to metually grite the text Pleane，in ned your halp，in order to halp othars．Your editor riaeds YoJ．．．

I have pad eeversel letters and telephone culis aver the last fou month fram peoplo thinktar about witing articles gor FoRver．From time to time space paraitting．I run a mall Writing for pormer bit．it lant sppeared in the pravious iesue． Howaver it seens you atill mant bore guidance．Well，first，let me say wo have been a bit disorganised in the past，bat Jenny hat mow bullied eo into setting up a propar syer， future should be able co track dom your article much quicker if Fou phone GETTING ARTICLES FROM READERS，Even aftet 16 yearg dealing ulth computers after 16 years dealing with computars whatover ney intormation comes ay way， and your articles often contain mew fiest or facte that I enjoy reading

Right，haying bad say，a few words of guidance－to ansmer the Guestion gu an most ofter asked．

We like articles 㒾 text file on disc（54，31．DISCSPLE，PLUE D，5MM Imy（350， 7 7，720）1，441）th tact in almost any compon fore Files should be ASCII fin other worde no control codise please）or，if you fist in Wordstar format．If the articlo is in Nordstar sormat．If the articis is handful without fordprocanor thow ©o you manage）then a double spaced typed manuscript will have to do． typed manuscript will have to do． article wo I cen roid it etraight away and give ovening telephone pumber and poantible．Progran MUsT be includad on diac，if you attempt to type more oh disc，fen you attengt to type into woraproceneor you WILL wake mistakes -1 hnow fron experience belleve

While in the pret we heve not rowarded all witers thil is now changing，Articlaa will be sewarded elther by entended aubicrsptiona， spacial ilecounts，or othar agreeable mant．

1＇n sorry to sey＂hought 8pot is lulng this month，Jerany 18 bogged down with ilportant oxam（hoge you do well Jareny）．But he wall be back again best sonth，both with Though Spot and the irct part of a shor series on recturaion in prograns．I＇v
 will intereat all you programors．

Please remenber that I at lookin for lote of lotedert isom you for the September fesus．I want to hear your realniscence of the enrly days of the Spectrum．Row did you get involved With computert what erialt and tribulations did you experience？Write quickly，tige is short．

# 50 Software Pron morn 

 Tor your SAM 1000 sit or 4ak progrems work Without the meed for any conversion Most other programs mexel onaly munor changes All the foxtre SAM FeyYi worlf in spectrinm mocke． Dees SAMF patalien primter port find us to 360 K Of SAM maemory ar a RAMMLSK plls D arac all OFVS cilstcep can be lobaled into SPPECMANKER ernd sewed to SAM chath Cam mow convert raes
 no mave on valuelole cimb apeop．Supplien on zise＂

PC－Siutiks，From the Euthor of SPECMAKER S．D． Sorfware brirges you PC－SUITE．Now you can
 Wriking LBM Cluk on YOur sam FP－sulte whil let You formatat $13 M$ cusirs on sam Watte sam bosslo proctram on your pCiAT：Vmb PC－sulte to oopy sam chata the to PC chas erncl print them orn a high quiduty ieper prirler．Meris more verom
nh．Hat e PC emplator，
 dos from Stave Werr eve the PLuE $D$ and oracirle，
 directorias，Mundrebi of Flles on one disk，Hitdion Hiles．Protectad filet Copy files of myy Iengith． meredition versutll serom ound routimas．Error trapping．Many more foeturte．Compat ele mith all spectruenst，Over 20 proyrmil nim meluded on the

 dote filing propeom that nower gets oul of date．Specfilas holdi a massive zBK of dato and by viling datt evmpression makes it tuem tuke much mere．Vory fant case
 bo added to wo it pows th you the Thil progem Io mant have for amy one with data te hold．

INDUC PRICES
specrile specrile－
UNIDOS UNIDOS Specmaker Creater Specmelker Spercrasiker Upgracke HUF 15AMIBL 1BUF／SAMIBL \＆ 3.50
File Convertor Heckers Worltbench
 PLEASE Add E0．50 Postage （E1．20 OUTSIDE LK）

## E 8.95 E18．95 | $E 19.95$ |
| :--- |
| $E$ | E 5.50 E 9.95 E19．95 E 3.50 E 4.00 E 4.00 E 4.50

## NON MEMBERS

$E 12.95$
$E 25.95$
$E 5.50$
E12．50
$£ 12.95$
$£ .0 .00$
£ 8.00
£ 25.95
E25．95
$E 4.90$
E 4.90
E 5.50
E 5.50
E 5.30
E 8.50 E 9.90
DO NOT FORGET YOUR NDUE MEMBERSHO MUMBER

Dontt lorgot to mext is ordering for PLUS D or CSECIPLE and tho shat of dith required．（PLus D， 3.5 inch Bot will be seont otherw（so）


H1．2olks．I＇禀 back Mgain With a further elaction of rour short program，ttens，montich and the like，all of which come thumping on ey front door nat．

Lat＇s etart with a coment from hlan CDx，Poor hlan $=$ he seeas to have nomathing in avery insue，and I invatiably manage to include an inaccuracy．For this wonth，ha writal that I any rewabler baing given a．．． ar taken to takk for sugganting in ay colum in the Fobruary 1991 lasue of FORMRT that the pattern produced by M，Danielson＇年 protrat mat not e iractal．Alan tha done a bit of work on this： 1 k k a reference to the article by Mike Jamat an＂Celiular Automatal in the May 1992 isnue of ＂Computer Bhopper＂．Titis confirnst that it ill e fractal．And it＇s called（＇tis trusl）Bierpinuki Gankat．This is faseinating artiel觡 lote of goodies in it．One item of imediate interebt Is one－dimansional autoaston． ainilar in some way to hitic．With ont－dimanaional automaton，you can plot ite life－htstory by using tha （commardo）$y$－aris al the time exis， which prodaces parious patterns．The particitiar intomaton that givea Elive call only if its ne1ghbourhood count in the previoul generation wit one （note thet the molghbourhood count includes the cell 1tseli，unlike
 the Getket 鹊保！

Here＇a nhort deno by hlant－
10 RG Progran by ADC illuntrating the life history of one or the ell tatomata diacussed in Hike J asol article in Computer Shopp ar 13y 1992
20 MODS 1
30 PLOT 127.175
40 FOR $\quad \mathrm{F}=174$ T0 48 8TEP－1
50 FOR $m=n-48$ T0 302－n
 （ $\mathrm{B}, \mathrm{n}+1$ ）$+\mathrm{POIMT}(\mathrm{E}+1, \mathrm{n}+1)$
70 If en THEN PLOT 日，$n$
90 NEET
90 NEXT年
100 PRIMI AT $18,6 i^{*}$ SIERPINSKI＇GASK $\mathrm{ET}^{*}$
STOP
9998 STOP
Next，an offering from our evergreen L．G．Baumars，of cowion Hill，South Africs．We uses ispectru with s Plus D and drive，and IInds that ha half occasional dieliculty with the hak occasional dificculty ith the ＂Cat－8ort＂provran pabliohed in Poreat Vol 2（10）．pll，Jup 198夕，it purpose in to sort the dine directory pernanentiy fato alphabetical ordery permanentiy into al phabetical ortar． comsents thet he wonders if other resdere have bad the sues problen．The readers have bad the ased problen．Tha proble：namale dise which containa arased file anymere＝ven siles oranad beyond the last fils bhown in a CAT．Ho therafore wrote f ehort progra：which will count the total nuaber of erased filon and then aubstitute for then files pasad
 redel．

It take undar soar seconde to scan and report on fall disc．The saveing part takes the ntual tim as for any 1／2k progrem a bbout 30 seconde per ten savel．＂Cat－6ort＂can than be uged all the files are morted to the end．Finally，＂ERRSE D1＂Exzyesze＂ removes 11 the sed pilas again leaving the disc clean and in alphabatical order．

10 CLEAR 39995：REN gap tiller
15 Pitiri＂＂Pey to refill doloted t1les＊
20 LOAD E1，0，1，40000，40：LET KFO
30 FOR gx 40001 TO 60484 STEP 256


## 50 If PEEK（ $\alpha-1$ ）＝0 THEN LPT $k=k+1$ <br> 60 NEET 4

 actors＂
BO POR EE 1 TO K
90 ShVE d1＂zeszzez＂+ STRS 4
IOD PRINT AT 8，7：＂Filled gap＂；f
110 NEXT f：PRINT ．NNow LOAD Cat－50 rt＇＊：sTop

O．R．Fige．Many thanks，Mr Baunann； a very meat bodge to get mill out of the problean．Is thie a comon problem， though．os just in＂undocumented featere＂of itr kamann＇achine？had is thare a more legant eolution to this problem？I bet there 1 ！！C＇mon， follte，let＇s see what yos can mose op with．．．

Som corgenpondence batwem Ettrick Thoman and Alan cos，two very frequant correspondente，pas errived on sy nat n they mare diacuensm the origini of homp program．．．Is fact， the＂rose＂progran fotured provioubly has appeared as a Betabasic version in Batabale nowiotter mumber 13：and owes it origini to a variaty of inpute．If Fou＇se intereated，then drop wh a lime．．．．．Otherwiat， further lutter from Ettrich on a difforent tach might prove more
 introduction to flan Cor＇s programang proble in leat Hay＇e＂Pornats，tyou remember：a more slegant oolution to
 mentioned＂nelf－modifysm cote＂．This made Eterick think of SAN＇s＂KEYIN＂， though this wat not，of courge，an application．With SM，＂KEYIN＊can bo used quite elegantly to solva this problen，thus．．．
20 FOR arCODE＂g＂to CODE＂8＂
20 KEY IN＂Let＂echrs $\square *$＂Sachasn＂
30 NEXT A

Ettrick mentions that wich＂KEY1N＂ he usually hag to have esperal shots et it before it works properly．This wall no axception，Lint 20 ktpt on belng＂not understood＂；thlnge like omiteing the space after＂let o were wrong．The first＂CHRS a＂，which appeary julat lite thier fin capltala，
in the listing，wis actually typad in as＂chrsin＂；＂chrs＂is converted to a token when the line ie edfted，but the second occurrence，and also＂LET＂ have to vait until the progreat io run before converaion．My thanks again．
Ettrick．

Lat＇e atick With ShH for a while． Som of you aight have ateen the Noesis progra＂SAMprint＂．I＇s having great fun playing with it at the moment．So extranly erooful progran want in this imadiately epotted is that chere＇s oplendid clip art collection there＇s a with this progran． Carol，loves clip art．Now Carol，being whe writer to you，ivar bor haded notepitener to you，oven ber haded above the nutber－done with the PCG desktop outitit，of course so PCG deyen lit outits，of course．So Carol＇s goodies．and on seeing all the found the code was not in the form of
 or＂flasac or any of the spectrum ar prograng，or any of the spectrum art prot mattor，olther．Baing carol，for was mot going to be beates by a ing she problen like this beates by a ilittle problen like thin，so the wrote a written converts the clip prt in the ＂SPORTS＊filo and stros it as is the block．aich a MoDE I crenn with two items on 1t（105 itema so the tho screan hal rubbimh whare the lacond ftem vould bol．The uater piect escond with 53 or more vacant slote and at least 352 k to spare．Put at ＂SAMPzint＂data disc in drive 1 and RUN，Whan prompted，pit the the screang in orive 1 erke progra takes arows 32 binutal to saverram the erreens．you have bean varned Get the coffee solng，ready．They ghould be loaded as MODE I screens－ select SPEC COL if loading in ＂FLASH＂，UBi＂FLASH＂if your want to convert to YODE 4．They can be usad at they stand in Spectrum programs runnigg undar emulation．

The files on the＂SAMPrint＂data disc use the following tracka：－

Rusineis：－Track 4，sector 1 to track 16．sector 2

Sport：－Track 16 ，rector 3 to track 28 ，sector 4
Standard：－Track 28 ，sector 5 to track 40，enctor 5
Travel：－Track 40，sector 7 to track 52，bactor －
Custonl：－Track 52，sector 9 to track 64，sector 10

To convert the other files，make the following changes and RUN the program sgain：－

Linn 330：change the 3 to the file＇s firot gactor number
fine 340：change tha 16 to the efle＇s fir緇 trick nuaber tine 380．change
sine 3 ．change the 17 to tha f110＇s second treck quaber
Line 380：change the 27 to the $\mathbf{t 1 2}{ }^{\prime} 0$ 1ast－but－one track number
Line 450：change the 4 to the last sector number uisad on the f110＇le lat
track
Wine 460：chenge the 20 to the $\begin{array}{ll}\text { tile＇s }\end{array}$ last track number．

Custonl has fower items on it，wo break the progran to top it when you start to got blank ocrome．It＇s best to use a now dise to save math Llla＇ screens．Many thanke，Carol．

10 MODE 1
20 CLEAR 39898
30 pokacod
40 readin
50 CWS ；PRINT＂put diac for meroen －in arlve＂：PRINT＂prens any le $\mathrm{y}^{\mathrm{c}}$ ：PAUSE
60 LET AEfN 252 BAND 31，scratarkafe $+1)=16384, n=40000, p=n$
70 POR ecers to 53

90 DPOKE 39998，0：LET I＊BCrstart． $\mathbf{Y}^{*}$ x，s＝x
00 FOR accel To 2
110 DFOKE 39998．0
120 LET $\mathbf{z a s + D P E E K}$ 39998．y＝x
130 FOR $d=1$ TO 13
140 FOR $j=1$ TO 4
150 LET $\mathrm{r}=\mathrm{p}$ ：pokeline：LET $p=\mathrm{r}, \mathrm{I}=\mathbf{2} \uparrow 60$ 100．ywz：pokeline：LET axat80100， $y=\mathrm{x}$
160 NEXT J
170 CALL 39900
180 LET $\mathbf{x}=\mathbf{8}+$ DPEEK $39998, y=z$
190 NERT d

200 LET $\mathrm{s}=\mathrm{e}+15, \mathrm{t}=8$
210 NEKT acc
220 SAVE nawes CODE merstart， 6912
230 NEXT ECT
240 DEF PROC poikeling
250 FOR zal TO 11
260 POIE Y，PEEK
270 LET $y=y+1$ ，$p=p+1$
290 NEXT
290 END PROC
300 DEF PROC readin
310 LET start $=40000$
320 REA gectors on the firet track
330 POR seces TO 10
340 READ AT 1，16，aec，start
350 LeT हtart＝start＊510
350 NEXT sec
370 RFY the complete tracka
380 FOR trackal7 T0 27
390 FOR sece1 2010

410 LET 解artestart $\$ 510$
420 NEXT Hac
430 FEXT track
440．REM astors on the latt track
450 FOR sec＝1 T0 4
460 READ AT 1． 28 ，sec，start

400 NEXT S0c
490 END PROC
500 DEF PROC polecod
510 RESTORE 570
520 LST $=39900$
530 FOR $=0$＝ 7022
540 READ תum
550 PORE s＋a，пu：
560 METP
$570 \mathrm{DATA} 42,62,156,203,28,203,20,203$
580 DATA 23，1，32．0．9，203，20，203
590 Data $20,203,20,34,62,156,201$
600 END PROC
You know，all these wonderful things or SAM have bean coming out in the ast fom monthe：like shiprint，FroDOS and rastarBasic．rernape that＇市 why the majority of prograns this month are for stM，montly using ond of these now features．Take Nigel Schute for inetance，fore just tant in a progran． to denonstrate two proceduree．The first is to convert decimals into fractions，though it berely leavas you ath a crude fraction，11kt 1134 over 2385．The eacond procedure it to rationalize fractions，like it boils thell dom（what＇s the word 1 want），${ }^{0}$ that 2 aver 4 becomes a half．

I checked and he＇s quite right．The progran certainly（oeesn＂も work without Masterbasic，if only bocaume ordinary SADBale wor＇t allom a character blse CSIZE 16,16 ．Trouble 18 ，these prograns are very long，and I can＇t actually tinink of a use for then just at the monent．Want，howsver，is ubually wrong， 30 if you out there want them printed，arop rob line and d＇ll pass the on．Tharks，Migel．

08 more immediatil ute ts mpair of litele prograna by David Finch of Haxby，Yorkshise，who has a beautifu monogram printed out above hise address （hnades of caroi，harel．The Eiritt is instead of the INPUT comarand．Now Whist INPUT is a sine pience of Basic． It has its limatations．II you cry and orite to the uala icreen with INPUT it and whatever，unlaes your re careful． you cas overwrite the ittulf that＇s lroady thare，or got input is place ware you didn want it．The procedur inpo m，Y，charectere，＂old atring＂can be used to inpot at any 014 print position with otet maximu number of charactere．It you don＇s want to overugite an old itring． imply type＂．

A further featuge do that if you prase EDIT belore pressing RETURN，you cas ratriave the old otring：EDIT again will getrleve the ner one．And arter you＇ve ulbed the procedure，NEWS contasas what you hiflied（He＇s cucciedind in confusing Wase agalnt． dayid reckon it looks bent in soda 3 ． CSIEE 8．9，with tho tlashing cursor an optional extra．

1 PALETTE 1，127，24：PORE SVAR 0，3 ：REM Makea curbor Elicker biue
5 REy MB Lines marked a Onit if＇e dit＇ieature not wanted．
0 DEF PRCC IAPU z，y，y，olds：REM SW op z f y 18 you prefer．
0 LET newoldssolds：REM
30 DIM new§（z）
40 LET Rew $6=01 d \$$
50 LET oldSsnewolds：REM
60 LET CTETE1
70 PRINT INVERSE 1：hT $y, \underline{x}$ ：nems
$\$ 0$ PRINT INVERSE 1；PEN I；MT Y．I＋c rer－1；news（crar）
90 GET Koys：REY Or ：PRUSE 0：LET he

100 IF keys＝CHRS 0 THEN LET Cr8x＝er －- \｛crarc＞1）：GOTO 70
110 IP keysachrs 9 PREN LET crerecr r＊（crar＜＞E）：coro 70
120 IF Heys＝CliRs 12 THBN LET new（cr Br）$=$＂＂；LET keysmCHRS 8：GOTO 1 00
130 IF keysachrs 7 THEN LET newoldse news：GOTO 30：REM．
140 If keys？CHRS 31 ARD keys $C$ CRIRS 12 8 ThON LET meus（crsr）＝keys：LET creracrsit（crarcse）
150 IF keysc＞CHRS 13 THEN GOTO 70 160 END PROC

The nest progran，alpo by Davsd， will load in a mereen and toll you the palette valuif．As David asy，thit at Irst ment pointlases．Eut it wat wittean to solve a spacitic problem． That is－when you are，say，tesigning －sprite unlas＂Flashl＂，you woul ave ecrean，load it from basic，and GRAB and save the atecassary string． out when you come to load the string again，there＇s no zecord of the palette iettings．Un this ifttle progras to load the ecreen，and the palatte tottinge will all be ravealed for you to write on the label of the disc when you bave the eprite．Nice one，David．

10 MODE 3：PALETTE
20 ESIZE 8，9：CLS R
30 INPUT Filename：＇ins
40 PRINT AT 0，Di＂Filsname：＂：ns
50 LOAD aS CODE 114688
60 FOR av 24576 T0 24591
60 FOR as 24576 TO 24591
74 PALETTE 1，PEEK（ $\mathrm{a}+1146 \mathrm{BB}$ ）LINE i $64-(a-24576) * 9$
80 PRINT PAPER 1，PAPER 0：：＂Palette ＂；a－24576：＂\＃＂，PEEK（a\＆114686）， PAPER 1.
90 NEXT a
$100 \operatorname{coto} 30$
Last night I saw sidnight，and this morning 1 got up st 4.15 －was down in London by tan past seven fI had a little problem with ey PCl．When I got back，I continued some writing work on a papar on celitulases，checked on some work on anaerobic digestion，then got the mail．Amongst this was a letter from John Taylor．＂Wi，John．First， I＇d lise to apologise for the delay in
completing the 128k RS232＂data＂．．．an updated verbion of the progran of aine that You published last Rugust．．．＂ Perleaze，if pou bend bo long． complicated letters continuing what you cid last year，do send a all the details you can．My grey matter bogglad at this．So，for now，I＇ve bortad through it，and ertracted one wonterful tip for you：much of the other atuif．I＇ll meed to think about．

Who playe gamen and tinds thet they are set for the reactions of the very young？Do you ever use a DISCiPLE＝ not a PLUS D：A DISCIPLE，whth the network ports．Got one？Good．John wites that quite a while back，whilst he was disatsembling GDOB，be noticed that tha nhadow RAM addren 06979 was output to $3 / 0$ port 31 on oach interrupt．That in ftadf is eairly widl knowr．The novel bit ie that when the fintwork is anabled by FORHT NL and POKE 86978，128 is oxecuted，GDOS slows down the computer quite dramatically becauce it now has E Euch fincramaed work load during bach interrupt．John mantions thist it makes fant gasen lik．＂Buapy＂（codde to play．A Iurthar litel fature fi that whan the disable button on the DISCLPLE ia presied，everything raturnt to noranl epend and tho DISCiPLE no longer gete paged in．It＇e a two－npeed＇alowno＇for nothing！Many thanks，Johm，t＇ll try 部d get in touch to find what the other bite and pleces are ald about if I cante fathoin them out．

One or two tipe to and With． 1 expect you all know by now of ey
 computers．Ons of the results of that is that a telly now site tom top of a tallas cupboard than praviously，and the composite video lead from the grey 42 is no longer able to reach－ 1 have to use an extended aazisl cable from the modulator socket，the pignal then being demodulated as moon as it hita the speccy，hls this menting about doean＇ balf dagrade pleture quality． I therefore plty thone who have a +2 a or a +3 ，vitich no tonger is able to use the composite video，and has to use the ordinary aerial．The t2a and
the 43 neen to giva off mach more radio frequency interferance than the older modele．This is not filtered out by the TV．©ither，of ortonsive elgnal degradation ecturi．Tha cure is to gat a ferrite core，like from Tandy＇s，who have a particularly easy me to fist： part number 273104．Fit thin on the pignal cabie as closely as ponesble to the coaputer．Wind the cable some Ifva or eiz turns，and volla the interference io roduced to very tolerable Iovels．

Whint we＇re on the tia and t3．Ald you know that if you have in 42 a and type COPY RRNDONIZE；pren EnTER and keyn＂p＂，＂1＂，＂c＂and＂g＂very quickly，it whis foll try POKE 2339B，180．Proan EpIF and pelect ExIT． Your machine has changed．Wow！

One of the sany enage about a 4 a is that that afce printer port with which it is adorned－you know：the contronicy one－In dunb，mute and so euch ifmobile ironnongery when the boset is in 48k sode．Rort how to change 111 that．Ste the foldowing magie to tape．

9999 LEt erte23613：LST 50 FN G（FN g（＊） tr）：LET TH＝23354：LET $\mathrm{re2}=4667$ PORE FN ©（ext），（3 MND zenre1）${ }^{\text {（ }}$ 58 AND xerre2）：PON（FM व（arr） 1），（19 AND r（ere＋1）＋（91 Mil rear
 （ $\mathrm{a}+1$ ）： 570 P

All you naed to to 15 to gun this and it will toggle the $42 a$ batwean 129 and 4BE mode withoest blemint the Information in tha chansalis area，or alabling the pageing，lince the bit is not set．It therefore allow the centronics port to function whilet the brut is in in 48 mode＝very alce for ruming som of the oldar progrant．

And that＇s raally all there 10 to $1 t$ this month．I＇r ruaning out of Spectrun snippeti oace ajajn，to keep rumaging through thom old agge that you keep in the attic．Send the results to 地，John Wasa，at Green Leys Cottage，Bishampton，Parahora， Worce HR10 2Lx．Biess you all．

# SAM PRINT 

## THE ALL FORMATS COMPUTER FAlRS

THE BEST PLACE TO BUY COMPUTER GAMES. THE CHEAPEST PLACE TO BUY A BUSINESS SYSTEM. THE MOST INFORMED PLACE FOR USER GROUPS , CLUBS MAGAZINES AND BULLETIN BOARDS. THE PLACE

FOR SHAREWARE, PUBLIC DOMAIN SOFTWARE.
$3,3.5$ \& 5.25 DISCS. COMPUTER BOOKS AND MANUALS. PRINTERS, MICE, SCANNERS AND LASERS. PHOTOCOPIERS, CONTINUOUS STATIONARY. CABLES, MOUSE MATS, DISK LABLES, HARD DRIVES, MEMORY EXPANSION CARDS, SIMMS \& SIPPS, CABLES, JOYSTICKS.
COMPUTERS ARE IBM, APPLE, PC COMPATIBLES, ATARI, AMIGA,
AMSTRAD, SAM, SEGA, SPECTRUM, QL, NINTENDO AND MANY
OTHER BRANDS
FAIRS IN MAY, JUNE \& JULY 1992
SATURDAY 16th MAY LONDON, SANDOWN RACECOURSE, ESHER. USE M25 - J9/10 SUNDAY 17 Hh MAY BRUNEL CENTRE,TEMPLE MEADS STATION, BRISTOL USE M32
SUNDAY 7th JUNE CITY HALL, CANDLERIGGS, GASGOW , SCOTLAND. USE MB SUNDAY 14th JUNE HAYDOCK' PARK RACECOURSE, LANCASHIRE. USE J23/M6

SUNDAY 191h JULY NATIONAL MOTORCYCLE MUSEUM,BIRMINGHAM. USE JE/M42

admission f 4 for adulis E 2 for children 5 - 15 years
ADVANCE TICKETS - NO FUSS - NO Q'S
E3 ADULTS = E2 CHILDREN
VISA ACCESS ACCEPTED OR SEND CHEOUE
RING 0225868100
FOR FURTHER WFORMATION ABOUT THESE FAIRS CONTACT
JRMH Medio I2 RKCKFIELO.BRADFORD ON AVON
WITTSHIRE BA15 IPP
0225868100 fox 0225868200
THESE FAIRS ARE OWNED EY ERULE EVERISS. PO Bow 71 , CV3s oxs
(Posters, Cards and a lot Hore)
Reviewed By:- Carol Brookabank.

Nonsts have producad an excollent prograe for printing posters, headed otationery and greetinge carss. It comes with two disce, one the working program and the other a data diec with the librarlat of fonts and graphica ntedad to dansgn your artworh. The firit aurprige 10 that there is no manual. but you ton't need one. The progras 10 extreasly easy to use, and all the necessary inutructsons appear - on gereen.

All printing is on 4 paper. The pontars and stationery are otraiphtforward printoutt, but the card priating fe very ingenioul. The "cover" and "inside" of the card are printed in opposite corners of the paper, top to top, to that when you fold the metet in four you have neat card, properly laid out (ens Fig. 1)

A thotce of decorative border t svallable for cerds and ponters, and the site is adjuited en suit what you are priating, Flgs, 1 and 2 show the Art Nouveas and Chrlatmar borders respectively - there are otharim, including a falicate lace, various thicknesses of plain lina, marching ante, cootprinte, tare and an oxplonion' ${ }^{\text {affect. }}$

On posters and headed notepaper you may select up to two graphic motifs from the very oxtensive library supplied. cord may have one graphic on the cover and one inaida. Graphics nay be used as and all-over fill placed diagonally, or ut-and-patated eractiy where you want then. Fbree sizes of reproduction are availadle. The exception in in etationery. where the graphtes are always
aall and placed in the corner! of the paper - one at the top and one at the botton (3an Fig. 3).

There if quite a range of type facen upplied, Gothic, handwziting effect, Roman, testern, and aeveral otheri. I should have liked a vider range of sizes. There are two very tiny ones and all the others are protty large, so a choice of halimay in petwaen fonte would come in kandy. In Fig. 2 I could not word the menu as I really wanted to because I could not get any nore words in and still lesve ipaces batween the courses. Thare was no rom for a fourth coursa.

The graphics library is suparb,


## 19, 2. A FuIJ-ploe Mani

Although there is rather an American bias - mall boxes are US ahape, baseball doninates the sport section, and we have all the States in outline with their erblems. But this is parhaps a nit-picking criticise there are a huge selection of atandard tems - Christmas trees, graduates, cats and dogs, gifts, flowers, busineas motifs, travel items Ban, Notre Dame, the Grest Wall of China etc.), and aany more, all of which print beautifally in ali three sizes. Bruce Gordon tells me that enhancements are planned, so $I$ hope we can look forward to zore data dile and an ever bigger chaice of sraphics and fonte.

There if aleo a graphtc editor, which lets you degign your onn motif from scratch or eadify an of the existing ones. Four "cugtom" libraries ore Buppllad, thres of which are
totally empty and one of whict has only afew itertis in it, Bo that you can save your own eleigna in the tpecial librar format needed by the program The editor is very easy to use, and allows designs to be horisontally and inverted, or horisontally and inverted. repest if held the cursor repeat if hald down. You can autometcally as it moset pizers allou you to change piral or to armaly to change ples otacus cursor key for every to press cursor key for every one-pixel blow Fig 4 Ahe bit slow. Fig. 4 shows the removing the latato outline by


Print quality is fine so lone as you have a fairly new ribbon. The head alakes only one pass por tine so the output of an 016 ribbon gets bit pale. I understand that the possibility of double pars printout is being looked it for future upgrade of the program.

I bave only one major ancouraged to make copy of the data dise, but it is not poseible to make backup working not possible to make a disc using COPY or BACKUP, As a software miter no-one is keener that altware writer, no-one is keener than all for sor out software theft. I an un-copiable. But this is a serious progran and serious users are often up proinst anaerines, if someone akts up for 50 posters, and may want a repeat order in a day or so want a repeat hesitate to use a progran for which had no backup copy, Accidents do happen, and although a corrupted dsec cas be returned to the publisher for replacement, deadlines don't leave time for that, I firmly believe that time for that. Jirmiy belleve that buyer to make morking copy for the om safety. Thers are ways of anking a progran capable of producing one or pro morking clonet of ptaell and lones of itselfr and no more.

EWING OLL
Sousthtork. Dallas. Iecas
(blenk space. Fenored
CTMIBTM
B Eving

Fic. 3. Top f Botton For Beaded Paper.
sut this is one area where, in the and, service to the customer should override the concern to make theft impossible.

That apart, I like thla progran very much. It produces neat and attractive
 you decide whether you want borders, text or graphic itams, and you can proviow your design, change it if it doesn't suit, save it to disc and you can return to the layout design you can return to then without printing is you epot something you want to change. It il absurdly you to untion ithproughly recommend it. You will find it very useful and you mill have a fot of fun With it.


Eis. 4. Edited Graphic.
SAM PRINT costs 614.99 and 1s available direct $f$ rom Noesis Software. Unit 12, Oxwich Court, Fenrod Business Park, Valley Road. Swansea, sh6 Bop.

## THIS SPACE COULD

BE SELLING

YOUR PRODUCTS
FOR YOU
Ring 0452412572 NOW

AND ASK FOR
DETAILS OF OUR
LOW COST TRADE
ADVERTISING RATES

## SINCLAIR SUPPLIES

+2 COMPUTER (INC 24 GAMES)......N00,00

$$
\begin{aligned}
& \text { + COMPUTER } \\
& \text { + }
\end{aligned}
$$

$\qquad$ .1 .200 .09 64 K WAFES $\times 2 \mathrm{CO} 90 \times 5 . \ldots \ldots \ldots . . . \mathbf{1 5} 00$ MEMBRANE ( $48 \mathrm{BL}+\mathrm{QL}, \mathrm{ZX} 81$ ) ........... $\mathbf{\Sigma} 10.00$ $48 / 128 /+2$ POWER PACK ................ 14.00 $+2 A /+3$ POWER PACK... 529.00 DEFENDER OR MAGNUM UCHTOUNC14.00 KEMPSTON INTERFACE C 10.90 KEMPSTON JOYSTICK $\qquad$ ...C6.90
SPECTRUM DATACORDER ............... 810.00 +3/+2 CASS LEAD $/+3 \mathrm{~J}$-STICK ADAPTORE5. 99 $+2 /+3$ SERIAL /PARALLEL CABLE 9.99 DUSTCOVER $48+128,+42,+3 \ldots 299$ 4 CF2 DISCS $\qquad$
IGHTPEN AND SOFTWARE $128+2 /+3 . \mathrm{CB}, 00$ AMSTRAD 3160 PRINTEA

Ormiduls Supplies, 23 Curren Stroet. Dorty. DE1 2Es.
Tel: 0332 20121\%
Opan Mon- 2 m 10. IS


In the absence of Paul Rigby，who has since moved on to tha Editorial team of a PC magazin＊，Bob has asked ae to take on the challenge of prociucing ap adventure sectian．Just what is be letting you in for， 1 wonder？

As Fornat is largely geared tomards more sorsous application of spectrw and SMM computing，this mectson wll bo avoiding raviewing idventure titles I＇a not mazing thar wont to the odd roviow－bat not page after page，$A$ number of ceoicated publication exict for this purpose． and we wll look at these another cinit．Inetead of concentraking on reviening which most columal of thls type would，I want to sake of widar dook，at the veriout especte of Adventuring，in each colum，

But what 1f，life so many format readert，you have never player an Advanture？Many people will be weary of playiag an advanture，afther because they think of them as＂games＂ in fuch the mana contert th＂Space Invaders＂or avchlike．Parhaps you moy be unter the fapresition that all Adventures merely contain＂Dungeon and Dragons＊or similar？Whllet both of these impressiont have fome merit， thay are on the whole incorrect，Eince Adventures can be thought of al much more than mere＂pames＂．and the subject atter can vary dranatically．

So what is an Adventure？
An Adventure cen be considered al an ＂Interactive Story＂．A Meli－written Adventure will effectivelg create a world within the conines of your computer，and will tnvolve you in an unfolating tale of this morld．The ${ }^{n}$ world ${ }^{n}$ could be a futuristic society， an alien civilization，ancient Rome， the lost efty of Atlantis，or even a

脸：－Malas Scott．
goldfish bowlt Howevar，wherevar the diventare 1／fibt，there 18 one thing that will always remain conetant： somewhere，Bomehow，something if anisi


So bow do you do this？How do you control the events in this world？Mout dventures will pat you in the coltion of alther character in thin
 character．

Malchaver kay，you will a charictar on his／herfit＇曾 quant．

The neturs of the quest will depend antiresy on the onvironsent the Adventure $2 t$ ent itr，you could be co－habiting with charactors much fil Sharlock Holmal（perhaps preventing roteseor moriarty e latedt dastardly planl，Robin Food（rascuing marion from the Shariffl．Naid Marion ［rallculag Robin hood from the Sharlfi！！or avan Hacgeth！The only Intity are purely thone of the programer＇1masination，and of any copyright lampt

The sormal method of control ia via a keyboard．Most Adventuras will only need you to typ in 2 Hord comente， in the fora VERB NOWN，buch as：－

GO NORTH，TAKE KEY，UNLOCK DODR OPEN DOOR．CO EAST
or in some rare cases，the commands could be at complex as：－

PLANT THE PLANT IM THE PLANT POT
But complex comands like thit aze normally very rare indeed！
The actual words used by an Adventure，its Volcabulary，are fairly ERST Comel MEST，OP，DOWN，NE，SE，SH，NH． normally：fakg，DROF，EXAMINE，READ． And of coursg，any decent titil vill allow a number of variations of bach word．

In futare columas， 1 plan to look at the two man aspects of haventuring playing and proyraming．How co you go about playing your first Adventure？ What eort are available？How oo you
 available？I hope to be amsvering all of theme cuastions，and more，over the coning monthe

But 1 would like to bear from you， the rasder，to discovar which areas you mould like $m$ e to cover．Mould you like to bave ancter of articles diving tipl on tolving hdventures？How cbout interviown with fancul divanture propramars？Tips on using idventure crestion syatemp？Let man what you mould 1 ik to read about，and i will


Additionally，if me got aulilelont Interent，wis may putting toyether a opecidel Adsenture collection dise．If you would be interested in this，or have any other comante，please dro me a line at the usual Format address．


# $A+2 a$ FIX 

Reviewed By：－Stephen Baines．
for 2 yoars now， 1 have had a +2 a ． Prior to thil 1 had omed an fatue 2 spectrue 48k．The delight of oming the brand new＋2a was partly teanpered by its non－standard expansion port and a certain lack of compatability with the older 轎dels．A yeler ago I bought －PLOS D，the special edition for the 42管．This works ting，but certain progran still didn＇t mork，and cartain＂anomolien pccur fo the leaflet with the PLUS 0 put it．

Thete mere annoying＂ancoolias＂． After loading，eariel of two poker hat to be syped in（or pat in an Autolond 8110 ）to ake it realise there was 128 k faM．This was nothing compared to the problems if an error occurs then the 13 oditor leavala and you are suddonly briled in fibk balic for aternity，of until you can ind the keyt neadid to save the program included ropshat routine that didn＇t work all the time．

Thar，out of the blut，case an advert for $\quad$ G Servicen $+3 a$ Mod Kit The kit sounded steep at firtt（at 418．501 80 I decided to confirim all my worries with them．sack within 2 days case a jottor to bay it mas eaby，just one chsp to plug in and a Firer2 to ute with it．I bent off my cheque，and within a week tha kit was with ae．
！openot the package．In $\begin{aligned} & \text { dib } \\ & \text { was a }\end{aligned}$ modified Curtah pslot and a new rom chip，plue the instructions．All you need is 2 screwdrivers and a 11ttin tima．

First stage remove the screw in the bottom of the t2a，awing up the lid and ufpluy the tanatite unit．Easy， Locate the two chips at the back．note which came trom where，and renove them．This needs a small screwdriver to prise then up，Keop then mafo in
case you ever need to reinsert then The next stage is to pat in the ne ROM chip according to the instructions，and then re－build the nachine and tient that 1 t powere up．

Op cane the reasuring 128 start up screen．Screv everything together açain，and attach the pielot to the edge connector．Thie $\mu \mathrm{Bl}$ ot is a device created by curran about o years ago to allow two or more addons to plug into the Spectrul．Then，af now，many hardivar devicis didn＇t have es through port to＂ctack＂them．When istted ellowe your Plus D or othat thinga to plug in all before，but now the Bodgit supplied With the pius D can be discarded for the neater and wor secure pllot which has already been modified to correct mastrad muck－up of the axpansion port．
$t$ tound the PLUS D Lives quite happily pointing up ia the air． allowing the red light to be eandiy seen，and ragain those siz inches from the rear of the computer，which left 1t dangling over the adge．

All etet，I decided to check that all functioned sofort．Power up．select 128 Basic，and type．Tus was the firet disformnce，on the +28 and +3 or ontering basic the firat character takel 2 or 3 seconde to appear on the screen．in 120 lasic it appears immediately，This moke it el！the aasier to type in prograns．Next type in deliberate PLUS D error，sike ＂Cat2＊with no drive 2．Up came the error nassage，＂ob no＂，I thought，as 1 expectes to be now in 48k Basic． prast a＂koy，and 1 an atill in 120 Basic．Ho more sanching for the key worde or losing the progran．

On runing programs，such as a bubble sort，there it a large difference in speed，typically about 208 faster．The Basic syntaz for the RAM Disc is different but less complex although the CAT：inntruction doenn＇t tell you how much space is left now． This can be found by peeking one of the original 128 get of system variabtes．Clever people nay even be able to make 8 command and lodge it in
the PLUS D as an extra Basic pomand．
On trying the cassetts mechanisa I noticed aituny grinding moise， panicred and eventualiy traced the problem to be a post－it rote I had put inside the compater to tell me where to put the old chips if necespary．

The real test is the＂Bad Tempered progral Test＂．The ultimate for $42 \mathrm{a} / 4$ users 2＊＂Bombjack＂．This masterplece sattiy refuses to work on in t2a，no astter whether foaded in is Bagic． using the port lock oot or aany other attemptis．yot loadec averytim on $\operatorname{m}$ 48k Spectrin．On tha $+2 a$ it crashes as soon as it has finished loading，on uling with the 128 chspistted th progras loadad offortienty．fost whether it cramhat on presning the snapehot button；no，it etill works perfectly．Now the teat of the 128 bug－bear，wigh mansill Grang Priz hlwhys orathad（no pun intended）on pressing the PLUS D＇告 anapabot button but now workt perfactly on the modified +2 s ．

The only progran I haver＇t had Iuch wh 10 ＂Bubble Bobble＂，which 1 can now only conclude actuelly eenses the presence of the PLUS D．
sll da not a bed of ronel，howeyer， the t2a＇s parallel printer port no longer worke，whether it can be drivan whth OUT instructions I con＇t know， and also the Cassetto Header Reader ia losk．Any PLUS D uner will，I would imagint，ute the PLUS D＇色 printer port anyway，and a beader rbader can be found in back isgues of FoRMAT．Would I recomped the modification kit？I certabaly mould，and anyone withing to use the PLUS D without the＂anomolies＂ would be advised to buy it immediately，Anyone who owne an＂old＂ 48k machine and wante to up grade，but can＇t find an＂old＂ 2 or 128，ean buy $a+2 a$ and the kit in confidence．
There are other advantages too， 1 can mow buy t topy of Betabasic without being limitad to 4 blk basi only，as you are on the $+2 \mathrm{a} / 43$ RON＇s．
Where is 和 cheque book now？

## EPSON STANDARDS

Now ahowing on a ban coupe near you $\rightarrow$ don't wiss it.

## The Perfoanl mankinit syaten assists you in keeping track of your accounts; spanning all Aank, Building Society and Credit Card chequ chargoiding axparmive overdrart lettera and bouncad

Hera axe just some of the tacilities available:-

- eutometio ponting of etanding ordore firect dabite for any frequency and for a net number of payments
a extensive, flexibla mquixies ef how much have you paid to the euparmarket ach month or how much to run your onr
- forvard projfctions to enable you to plan how much money you have left to live on
o detailed Benk etskementy, wora up-to-date than the onea Iron your Bank, bte $=$ pateword controllad
a on-mareen 1 isit mondtoring so you know immodiatoly if you are going into the red
- Bank reconciliktion to you can check the statement rapelvad Irom your bank and ted whare they have gone wrong
- muitable for private, club or gmall businegs foven handlos

- optional catogorion for analymín, account and general ledger codes with on-hcroen lookup foatuce
- on-woreen hely, eupplomented by friendly 75 page uear manual - optSonal modulte evallable Fin Finl Aecounts and Eudget
- trade in ellowance avallable hould you latar buy a different lake of computar - upgrade benefit:
The phs requires SAMDOS or MantorDOS, $25 \not 6 \mathrm{~K}$ or 512K fun and 2 or 2 dlek drivet. Pull after Eale aupport provided.
Sinilar versiona are avallabla for other computers eg CPC, QL PC and planned for Amiga and Atari Br.
PBE I in still available for the spectrue (all modele) on camerate, whrodriva, PlusD/Digciple and Opus for just ei2.
 stanp, for fres, updated copy.

[^0]
## IS YOUR PRINTER EPSON COMPATIBLE?

How often hepe you resd (or beard) the phrase 'Hy printer di EFSON-compatibIe' ienearately followed by 'but.....'? The dot cosering a vartety of complaint where the particular printer in puattion doen not behaw is an EPSOH-compatible printer thould do. And what abouk those advartbeement for 'EPSONcompatiblet printera?

Now it say well be thet everyone buk me know what 'EPSON-coopatibility' roally mans - in which cana, of course, this erticle mily mot bo publsched, to I en wastian ry time But in the beltef thet thaze bey be othert whe vovid velcoe aplifhtemment, let 00 go aboad
Hy atabre to hrow about the eubject hat practical porpose, 覩 will al the pursuit of haorledge for 1 te onm sake. I tave E Brother KRS thersel printer, which accept quite it tow trion comands, but not as any as othor peoples. 60 I oftan meed to know mat a particular comond in sonvens else progran is maant to 60 . luce sooetima tu kR5 oflers an altarnstive for arample, I have no margin comand, bet Horizontal Tab is A possibls, if less fasible, atarnative. Thus I nead at least a lit of engon comearde that ithow what the intention in. I have done the asked then the queltion to Ersom and basis of the infornation on the have provided se with that I have they wother tis witur that put further thas article. Wirca gead intended. I an yery grateful to bPcow (VK) tod for al very graterul to EPSO and tor for providing whe caromation hers. litti su somo areas 1201 chere was tatements paraphrasing cocuments and $t$ appear ia EPSO documents, and I have therefore ured thatr woref of something very like
then at various polntion $=$ Mhan th1s occurs 1 bave put the word in quotes.

The nub of the problen in that the phralt 'EPSON-compatible' konde to be regarded as an abpolvte statemant of printar' copsoisition, Thereas in reality it is a more gaparal comant. Pernapy a mood malory it the etetesent in epoat Fronch". This is all Fery mill en far at it moon, but of courte it cirl cover anything frem a laint many or echoolboy franch (my ont fituationl) ti on and of the epectru to being as siupht in tho language te wali-tacated Franchman at thi other, with of course evarything in metween as 7 bll. The situation with EPSON-compatibility is

"EPSOM bave defined, for uee with EPSOH and EPSOM-compatsble printern, a collaction of comands" [te ute the nhove antlogy, a "latguage' ] known collectivaly at the 8pon Standard Code for Printerm", which very conveniently dobrevistes at Esc/P (clever, eh!).
'EPSON hove contriucted the E5C/P systeli from comande that can be clanisitsed hisurarehichlly into 5 mojor lavel!. Each printer model if dentgned to support the tomands from a apecific level within that heirarchy"
"The suvantage of anch a syoter is hat printerm and printer noftware can be clansified in accordance with the levels they eupport, The levelit have been tesignated by Epson at followi:-

ESC, F-旦4<br>ESC, P-83<br>ESC P-82<br>ESC/P-80

The higheat level ts ESC／9－89．The other levels each consigt of subset of the lavel whove it．For example， level ESC／P－82 will contain all the level ESC／P－82 will contain all the
comands in loval ESC／P－81 and some additional conlands＂．Broadly speakigg，the different lavels provide the follows capabslities．
＊ESC／P－80 contasn the mont basic comandy reguired for data proceasing and graphacs，guch as cerriage return， fors feed，horisontal
（pre－dafined tab－spacing only）
＂ESC／P－81 Includes additional cotwands to level ESC／P－80 to provide efficient ftanderd deta processing． mich to varticicl tabsing，back mich vecing，valact supermeript／uubscript charactere，eolect internetional character eate，horizonkal tabbing （Bpeclfíable tab－apacing）＂．
＂ $28 C / \mathrm{P}-82$ jncluder additional commands to level EEC／P－B1 to provide batic word procesesing，euch on set absolute and relalye dot popltions， anter－character apace，saact quaaty of printing ．
＂ESC／P－83 tacludes additiona conmande to buyll ESC／P－82 Ro provide advanced word prochasing，euch at ebact proportional epacing，belect

－ESC／P－84 Incauder additional commands to level ESC P．B3 to provide advanced dat荡 procesbing，such select doubla－height printsrat exted international character iete are avaslabl＊＊

The majority of comands fall into ORe of the bbove categoriss．However， particular printer model（or modela）． theoe conmands are considered to be from a sixth clase referced to en ESC／P－ext［prcaunably meaning＇extra＇ or＇entension＇）

It follows that any given comanc can be annotated with the particular it（I use firte＇bance there is an
obvious terptation to see the levels as adrancing in time．I th，nk thas is the case，al though 1 have no reason to believe that the nlimbere attached to the levels in the merarchy are darectly date－related）．

I have produced a table to dlustrats this．Bejow is a litt of all the 92 comande that comprise ESC／P in th ASCII－determined order． and also its ESC／P leval．

## ESC／P CORMADS By NRME


$\qquad$

ESt \＆ma－diractions prantiog for oue are
 ESE 3 Wer eiflith dit of becoliog da BSC［i 1ettuatie the prister


\＆\＆mi, ，

（ 3 ale tet page tegts fors
SC C Het tet page tegth il feches
CSC \＆se $e$ ，taphat ret it
SCf i caese，euphaties if it of
sec a ge as coube blet te or of at
ISC I cancel tanbedeatrite prine ng


SSC 3 merorn


 SSC 18 it ect i－p cea caracteri

SEP Miett doplteb chazacters
EST O Hitctapl migis
ESC R Hetct lotergit poll






 ws I bateet g－pia srapalci woll SC－betect juit＋ficatioe made
SC De ect juitification mat
18







65t le ec＇of Ausi ？
－13．1 er
 1 est

Ste a molet elate，atilue thatom pretele ESC f solett priatiza colosr
ESC 1 thri an，I Jpoec mode of oft
ESC $t$ if eft chroceter tate
ESC y tere toub e beaght priotign anfoff
ESC 1 te＋ect drafl quatit or sti Lo
DEL dedte chacactel foon boffor
I hope the above gives sufficiant information to enable you to trace any particular commard．

## DISCHESICH

To what extert doer the BSC／P angtage holp to anomer the quastiona 1 poated in ty firet paragraphs，which vel in 曹ffect how to detecribe precisely the capabilitien of any particulas ：printer？Let mo asy strasghtavay that in my view it colvo 95\％of the problpe，but thare ara atill fer looes ende which mand to be watched．Clearly the only goranteet speciescation the pper obay． bpbreviate but there are still the loose nate hat the lis theo of the support partitular hiorarchy level Hept parkicur aleracchy one rSc／P－ant coments avasianls ar the forther only il of them nupport the epecilled hiararchy ityel mithout tresption．Then other
 be Inclute thetr orm＇grivate＇ an ar at ol an arample of which I an amart 18 cITIzen．

Thus，whide I repeat that the EPSOM ESC／P Inoguage is Bajor tool for apecisying printer capabiatios，the以ltymate tánt has to be a full liet of somand aupported．

In order of usefulntind in mould prefer litat the full 110t，secondly a etatemant of the hserarchy level Eupported，thirdly a eteremant of whit EPSOM printer 14 cmiated and towrthly and very buch the least uneful，a statement of＇EPSON competibility．

## THF NTVRE

What of the future？．Althougk 1 did not realiag it at the tide when I started，now is an opportun momant to publish this noth．At thoms of you who are avid readers of advertisemente in aagazines nay hevte notsced，EPSOH have recently launthed new range of LO printera the to 570 war very wall reviamed In the November edition of low－end lader pijnteral which make ulde of the ESC／P 2 lanquage

The edvertisement says（please note that 1 have no conrection with EPSon， daspite wat you alght conclude！－I quote the advertisement becaues of Whit it says bbout printer enhanced version of the world standard printer control language ESC／P．With EBC／P 2 you Will be abld to produce nesr page－printer outpit．．．．ESC／P 2 sota the nim itandard in the quality of text and graphice on inpact printers．The bew IN sersé incorporates 10 different fonts，two of which are scalable from polnte to 32 pointis，allowing you to create hadilinef，captions and body text in a wde range of alson and typanctipts．．． ESC／f 3 aleo allow you to print new hagh attandard of graphicn＂．Note that ESC／P 2 ie segietored tridenarls of Epeon，an（se ESC／P）．

OK，take if with panch of ealt，all with all advertionamte it still peeme to on ar importent etep forward for dot astriz printore．EPSon have provided wowth iafornation on EBC／P 2．It id closr that tha primary purposi of this ruw development if to purposi of this Jur divalopmint EPSON lanruag to melble dot－matera painters （ $24-p 1 a$ or becter）to let at page－printers，ako lapar printera and Amimar deviceal phe purpoge in far at the nev range of EPSON CO prioteris 1－ obviously to baplement the new dencuage and to provide the unter with there capabilititill．

Since the new commands． 11 in nunber arg effectivily added to
 furthar enharcemant 1．e．it tight be reparded at＂ESC／P B5＂．However the EPSOH documention contans the Following important stetement＂The IIrat implemontation of ESC／P 2 \｛mad－1991\} 1i conpatable With ESC/P With the exception of three commende），but future veralon will not be＂．

Now whil蚆 thas statement it obyioualy on ingortant one in the abstract，i doubt whether it will aflect other than those I would call ＇pomer uners＇－ie those with 501Hz

496 PCs with 8Mb RAM and a 50Mb hard disc－for quite shile yet，I have as doubt that there wil coatanue to be pranterit．from EPSOH and other eanufacturers，that support ESC／P for sany years to cone．

For completenesn．I have produced another table，which etat out the new compande（and mo，I do not fuliy wriderstand what some of them $\operatorname{col}$ ），the three old comande thet are not Bupported con EPSON ESC／P 2 printers and also at of＇non－recomended command＂which ere unnotited＂EPSON recompans againet using the followitg consande because they are no longer aupported．（s ai not cloar the precite fiffarence betwent thest and the previous int－perhaps this lat set will be fading out gradualiy）， Perhaps the post obvious of the fon recomended ${ }^{+}$cotamandr are the fantliar ESC $X, L, Y$ and $Z$ which were the ortoinal graphice dung commands before the＇mateter＇comand＇ESC＊ care along with the fxa0．

## 

 NGI COMARNDEESC（C 5ut pagd lengti at dafiand valt
ESt if Shate！graphict eote
ESC ：foftit nat

EsC $1^{\circ}$ \＃tise citt at chatarett
Est is sot pasp totiti


ESC I Stidet foot by pitc） 200 dPDEt

DELETED COMPMANDS

ESC f \＄t．tet thtack．till tidatit．

NON－RECOMTENDED CDAHMANDS

[^1]

＊$\#$ SMALL ADS $* *$
ISC ？Retsilipy Dit－smue aste



 ofl Deato laty chaticter
 ESC \＆I Serect condasuet printing

## DyoI

I should point out that in mo way do i clain to be appert in this area． ht best，I nay have obtained a bit more information that other people pop som of the dataile of printer control hanguages．If it can belp anyona with their problema then I an willing to try，but remenber that I coly have a Brother HRS fbut Chrioteat il coming！\}, to I eny wali not be able to chack out the more unusdal（to me） bite of ESC／P．

I An sure that the editor will sleo wiltom faed－bach on this ablect 1 row other readert．Som of the comand－ ospecialy thoae to do with bit－ibara rraphes are very complow，blay need an article all to thamelves．

Aleo，sines 1 es exhausted by my affort，I propole to leave the paraliel ectivity for inn－compatibl printere to momena slise！

Editor＇v Note：－This article yas zirst published in OUTLET and it reproduced by mind pessiesicn of the author．

if＇s a stant，but we＇re stifl a long way of microcomputers

SPECTRDM +2 Grey cane，no PSU or mantal．GOOd rorkiag order $£ 30$ Tanord 2 Interrace plus wortprocassor and losd codes．E15．Will post．Phort Grana Yeardley on 0223 g41946．

SAM Coupt 5128 2 Drives．external arive／printer intmriaces，virion oftwart，manals， 6195 or sant offer， onitor（pary secin sony 5195 f．Mack， 18 rue de Schoenbarg．t－82 Kohlen，Luxepbourg．Tol 352－30．98．24．
 pactrum，Plecse ring Tony cole on 091 3773237 or $\begin{aligned} \\ \text { rit to to masic cottagan，}\end{aligned}$ Coxhoe，Co．Durham，DR6 4LF

用 PBy Keeper＇s Archl Has all th avantur You could want．Contact ．Caraell 15 Aeh tree Close，Benase． ．Yorke，DLE IUJ

 42 EO．Cutwrite C6．Tanword 2 for ghm Es．Contact $\mathrm{H}, \mathrm{H}$ unt， 100 Parmace Road， sadworth，Marwickohirs，CVI2 9AH
 ath book fo tape．Only 410 ．Phone D．Sayer on 0483－4095as（atternoone only）．

## Selliog，Brying，Pen frienda，ote，

An pravite advart．up to 30 word （nubjoct to acceptance），will b printed ffex in the next available 18sul．Nny software uold must be original，in working order and with iull intituctions．The pubjiehars will not bu boid，in wy way，responsible or avarte in thic columis．Trade advertisers contact the pubjisiner for rates．

PLEASE MOTE：－DUs to limited tpace we can $t$ guarantee your advert will appear in a partacular 1 BEat． 12 your advert recains unpublished after two icsuas please send it in again．

# sam coupe ll matigegular ano <br> MOBTHLy spectrum software SIOCE MAGAZIME： 1987 ！ 

Programs，utilities，graphics，info，ideas，news，reviews， readers＇letters，machine code and BASIC programming help， games，puzzles and every yariety of interesting sof tware！
 SRM，DISCIPLE $/+\mathrm{D},+3$ ，DPU5，TRPE SPECIALOFFER：Latest issue only E2．50 ru newenmers，
\＃OUTLET is friendly！－load／exit with a keypress from and to a CONTERTS page or the＇next item＇so you can brouse！！ ＊Print articles in 3－column，newspaper－style or just one page．Page back／forth or enter page number．Craphics
 ＊Every kind of interest！！Hundreds of problems solved！

## पUTWRITE！

SAM COUPE HORD PROCESSOR Smooth，machine code action： Excellent key response：Lots of features including： 8 lock functions：Wordurap，Justify： Rapid reform of paragraphs： Printer codes：Loads Tasword files：Forward／back DELETE： Push left／right／centre：iab： Paging：Fast cursoring：Hord count：Any screen colours of your choice：User－friendy， etc，etc．．Spectal discount price to OUTLET readers：f12

## The STHLE HRITER

SRM COUPE HORD PROCESSOR Both graphics and text may be included in a document： Colour printers supported： Humerous printable fonts！： Block functions：Hordwrap： Justify：Reform paragraphs： Load Jasword files：Push to left／right／centre：Paging： Tabs；Any screen colours： Search and Replace：So many features－HEEDS MASTERDOS AHO 512 K SAM！：Font editor： Disc full of extras！$£ 9.50$

Chearon Software， 605 Loughborough Road，日irsiall，Leicester，LE4 ik．

EA1ted By：－Bill Hichollas．

Soctint you are boing elitto lax at the moment，and not sending mots at the lots of littio sachine tode routires to print，I thought I would do goasthing different thip month．

## A GUIDED TOUR OF SORE OF

 THE SPBCTRUM RCH＇S USEFUL SECRETSThe Spectrus FOM holds many macrets． The most interating are the routines that can be acceseed by the programor，and in this articla and biplasn how thay may be uted．

PRIMTING TO THE SCRUENS
There ere a nunber of maye of
transforting fnformation to tho
timenan lomething most prograns need to do

At adureas 2es？（hox 0824）is the PRINT－ANY theracker subroutina．On ontry the Rh regletar pair molde the porel addret pe wher the character © to to prirted，BC holde the curran？ the and co，wish values and the A regteer ho． a $_{\text {th }}$ the character code to be printed．This method is complicated 30 it eay be manlur to une a sacond method

This 暗proutine in contiand Withs another thereiore the whote routime beging at 3432 thos 0068 and ondt at 3755．At present wara interanted in location 3545 （hez ODD9）．This gets the pristing locations to the values in $E C$ l $P=11$ ane and $C$ ecolunn the same as in Print ATs so Eo une it：－

1，Load the BC registar pair with the approprata values．

1i）Cail 3545 to enter the required values into the system

1i1）Load the character to be pranted

Into the a register and that une RST 16 to print $1 t$.
 print positions have baen updated ready for the napt cherncter．

If you want to priat wore that one character at time then the routine PR－STRING et addrgat 6252 （has 203C） can bo used to priat any itring．

The ROM routina consistg of：－
PR－STRIME LS A，日
ORC BC
RET 2
（t）$A$ ．（ $D E$ ）
INC DE
JR PR－STRING
Froe thie you wids tem that eny tring of charactare con therafore be printed by：－

1）Loads哥 the etart addrese into DR
11）Loddre the fangth of the etring into BC

111）Calling the FR－STRING routine．
It is Worth noting that control codes［TAB，AT，1MR，PAPER，atc）can be mant as part of the etring．

## Cl．EARING THE GCRRPR

The CL－LINE touting begind at 3652 （hey 0E44）and is vary short．The $E$ register meeds to hold a valut in the range 1 to 24 where 24 would clear the
 botton of the icrean so a court of 20 in the 8 register would lesve the top 4 lines of the bcreen unaffected．By many standards this if a slow routine． but it has it a uees

There are two routfnes in the rom ror producing touns，the ELEPER and the 日ege．

BLEEPER，at 949 （bex 0365）．xequires on Botry tre hl regrater parr to hold the pitch and the 05 ragisetr pair the duration of the nound．The doration valle ias to be fucreased as the pitch value if decreased．The pitch for niddly C 181638 and the duration for 4 eacoad 15260 en for 日EEP 1.0 use．

> LD DE, 260
> CD HL, 1638
> CALL 949

The BEEP routane is at 1016 （hen 03F8）and tues the calculator to change tha duration and pitch into appropriate values for the DE and HL reasitar pasit．The two puranoter nesd to be on the calculator stack before the routine is called．

## OBIMG TEE EEYBOARD

Jut lihe prlatiag to the ficrent fow program ribl do wuch is they don＇t resd deta from the kbyboard．The mann routine 1 celled REYSCAN which mtarte et 654 （har 028E），On feaving the rotine．D5 is raturned with a koy value．The zero tiag in read it moze than one key 18 pregeed at the game timm，The D regatar andscates whach thlt！keyw are betng prepsed and the $E$


At location 703 （hex 02日F）we find the REYBOARD aubroutine．Thie handleg the repart facillty and decodel the kny－value to glve the required fsCII character code．II the code is accepted then it 15 placed in the ayatem variable Last－K（23560）and bit of of FhGs（23611）is set．

At addreat 4264 （her 10n8）there is the ICYBOARD－INPUT routine．TMs routine copias the value Eron LhST－K and depends on bit s of the FLAGS．It than returni with the carry flag set or resat if the code is printable． This routine is usable but you really need to study the ROH disasseable to

Another subroutine，at 5588 （hex 15D4）11terally hes the effect of PAUSE 0 or＇watt for a kgypress

## LOBDING AND SRVIMG

The whole sat of tape fundling routinea start at 1218 （hax 04C21．

SAVING．This subroutine begine at 1218 ，hex $04[2$ ：and passea 05 bytes starting at the address minted to by Ix to the cassette recorder．If the $A$ rejsater holds zaro than a header type olock（longer lead－in）is paved with the initial garker byt and parity byte added．If A hplat 255 then a progran Dlock id eaved．Piovided you know the fength and start address of a bloch when you load it back there 18 no nted to provide the header ，ots af gamas progranmare use headerlass blocks to help protect thatr coftware．

The LOADING subroutine begins at 1366 Ihex 0556）and foes brectly the reverce of the siving coutinc．It load DE bytin and the IX regiater pair pointt to the first location． When leadins the cayry liag mult be tht Dut 18 it is reset than VERIFY can be bsed

## TRE RET COMHAND

I shall now continua by thading vome lyght on tha Rst comande or restart commands．Mary book have cauged contullon for the pat becau偖 they have used hox fumbers in the RST instructions－without itsting they art．So RST 16 hef often been seen at ast 10．Hrong if faz 15 undad 1 t shotide be thow 部 RST 10h．Here i will use the deciaat RST nuabers．

The 解T code work in muth the same way as catcs except that you only need sone 1 instruction instead of 3 ．

RST 0 does a number of thangs in this order：－
i）Disable the naskable interrupt
Turn to page 35.
\＆CARS

This if a hort routine to mmuiare the problen of the＂Telly Gang show＂ in which the hapleas participant is faced with thrge doors．Behind two are goate，the other hal a car（which woule you rather win？）．

The program bimiates a logic grobien invanted by Maria Vor Savant． raputad to De the world＇cleverast waman

Here in the lieting．Type it in and run to a few thmes Once the ldea has surn in change the procedure call in $11 \pi e$ so to reas eversion2＊

10 REM Goat／Car probability simulat
or Prog by Past How 1991
30 MODE 31 C812E 6,8
40 veralonl：Ras change to yaralont when you get the picture
0 CL．S
60 PR！NT＂BECAUSE I COMTINUALLY CHA NGED NY CHOICE I WON＂：INT（CATE won goesal00）；＂1 OF THE T1ME
$70 \mathrm{PH}, \mathrm{NT}$ FHDD I CONTINUALLY STICKE D TO MY FIRST CHOICE I WOULD HAV E WON $\quad$ ：IHT（（gons－carnmon）／goal －100才：＂1 OF THE TIME＊
80 DEF PRCX verstonl
90 RER（ILLUSTRATIVE VERSIOW）
 10
120 CLS ：PRINT＂COES 50 FAR：＂；goes －CARS WON SO FAR：＂：carbion，＂CA HS WON IF FIRST CHOICE KEPT＊g ge日－carewon＇＇
130 DIM door（3）：LET（foor（RND（2） 1 1）


51 IF doorinlacar THEN PRINT＂CAR＂． ELSE PRINT＂GOAT＂．
60 NEXT a
＊T0 LET firstchoice－RND（2）＊1：PRINT
＂＂I CHOOSE DOOR＂：f1rstchoice
＋ 80 DO ；LET revealed＝RN（12） 1 ：LOOP

时：－Paal Howe．
UNT1L door（revealed）＜＞car дND 5 evealed＜＜firstchosce
190 PRIN＇＂OOIZ SHOW HOST OPENS DOO R＂；repealed
200 FOR nel To 3：IF nc＞firtehoicn ARD $n<>$ rovealed THEN LET lafton 210 NEXT A
220 FRINT＂${ }^{\circ} 1$ CHANGE NY MIMD NRD GOF OR DOOR＂：left
23ป IF door（left\}scar THEN PRINY "1 ＂VE WON＇；LET carmonecarawont 1： ELSE PRINT＇II WOULD HAVE WON I F I＇D KEPT MY FIRST CHOICE：

 ANY OThER KEY TO GOACAJN＊
260 GET R $\$$

280 EDP PROC
290 DEF PROC FERESOR2
 0，ntiolgoeeril00
310 D0
320 PKIAT AT 0,$0 ;$ ntworgoes－goes，
330 DIM $\operatorname{loar}(3):$ LET $\operatorname{Coor}(\operatorname{HND}(2)+1)=$ 505，t175 tchoicer RND（2）＋I
310 D0 ： $2 E T$ rayealadaRND（2）＋1：LOOP UNTIL dopr（revealed）c＞cer AND I evealed＜stirstchoice
 AND grscevealed ThEN LET deften
360 NEET A
370 IF door（left）mear THEN LET carsw on＝carswon＋1

390 LOOP UNTSL gonsanunolgoae 400 EXP PROC

What the eimulation choms is that by changing his esnd，the entrant actulely managen to do very well－ho gati a lot more cara than gotit．if he had，er，aticked to his first choice， then be would have not done very moll at all．
lnteresting？1＂■ surs there are othar（pertaps even mors interesting variant you could tome op with

P．B．T．Electronice Ltd ．Unit 17，Port Talbat Workahope，Addspon Road，


|  |  |
| :---: | :---: |
| 9 Compe＋ 1 Disc Drive $£ 199.99$ | Paralsel Franter（BBC／4D）．．if 99 |
| SAM Conpe +2 Drives $-£ 27500$ | Parallel Printer（ 43 TYpe）．．．，¢7 99 |
| Sam Internal Diac Drive．$£ 7985$ | Saribl Prsater Spectrue Type．．． 88.99 |
| EAM 256K Rav Expateion．．．．．． 6 ¢ 29.95 | 5 pectiun castette Leads ．．－ 81.99 |
| SAM Coond Interface．．．．．．$£ 2995$ | SAM Scart to Scart ．．．．．．．． 59.99 |
| SAM Extermal Diec Interface．．．et29 95 | SAK Dual Joystick Adeptor ．．．E7 99 |
| SAMCO House．．．．．．．．．¢， 39 99 | ［ibC／＊D Dual Drive Connector．．． 514.99 |
| Shay Tecmical Manual．．．．．．．．．．． 416.99 |  |
| SMM ManterDOS．．．．E15．99 |  |
| SAM Dust Covers．．．．．． <br> mil mikix rirnmbite | Lockabla 3．5＊Diac Box－40．．．．53 99 |
|  | Lockable 3．5＇Dige Boz－80 ． 40599 |
|  | $3.5{ }^{\circ} \mathrm{Bulk}$ DS／DD Disce in 10 s － 4400 |
| Citisen 1200（Paraliel），．6139．99 | 3．5＊B0TEk Diec Drives ．．．． 59999 |
| Cltisen 124D．．．．．．．．．．．．．．．．．E195．50 | Citizen 120D Printer Ribbons．．．．13 99 |
| Citised Swlft 9 Colour．．．．． 51999.99 | 許目1 日idbons，．．．．．． 4449 |
| C1518en Surit 224 Colour．．$£ 26999$ | Monitor Dust Covers．．．．．．．．．．．84，99 |
| C1さ1sen Swltt 224E Colour－－－$\frac{1999.99}{}$ | Frster Dust Covert．．．．．．．．E3 99 |
| Senkotha 8P1900．．．．．．．．．．．． 6124.99 | Giar LCio Ribboni－Elsek ．． 4459 |
| Geikothe 892000．．．．．．．．． 5139.99 | Ster LC10 Albuons－Colour．． 67.99 |
| Printer Standa ．．．．．．．．．．．．．． 54 49 |  |
| SMM Colour Dunp Sottware．－EB 99 | Printar Switch $h / \mathrm{B} . . . \mathrm{}$. ．． 623.99 |
|  |  |

## －APMCTMR FOORNBT OFFBRE

Citiran 1200 Parallol Printer Pack
Citizen Switt 9 Colour Printar Pack

$$
\pm 155.00
$$

$$
£ 225.00
$$

Both pack factuge Printer，SAM Parabliel Intertace and Cable．
Colour Dugs softwar alto supplied with switt 9.
MGT DISC DRIVES AND PLUS D 1 NTERFALES REPAIRED WITH 3 MONTH GLARAHTEE
pleasa phone before iending repalra

##  

THE JOJ－WOUBE（Worke with PLASA＋all other current eoftware）E29．99
gonm samples－Complete with moftware and PRes merophonte
Woict boi－Mane your Sht speak to yod．E29－95
＊Extre Special IMDDG Members offor $4 *$
自uy Voits Box and Sound Bangier Together For Just 554,99

POSTAGE G PACKING：Printers／Computers E5．00 All ather producte EI． 00 Make Cheques／Postal Orders Payable to PBT Electronics

Allow 28 dey：for UK asiniand delivery，

Part 11.
日月：－Caral Brookabank．

We are going to begin now to look at movement．Little graphice figures whech move are knom as mprites，and our tractor and trailer from last month will be the aprite we hove

There ars two form of movanant，The irst is simple movemant，when the sprite just progreasiss acroan the screar frow h to B ．

The more natural for of mevesant when legs and arps move，whee． B tirn and so on as the sprite progresses，is called ansration．Wh shall come to that later，but witwli begin today W．th olpple novement．

Our tractor and trailer occupien 6 z colour colla．If we want to move it， It need d Comawhere to go．to we give it mother colum of blask celde tet the front， 10 it is now on a frame of ＊cella．For really mootb movament we need to move it acroge thie irsm one planel the atpe．Fiq， 1 position 1 howl you the starting pollition，with the trailer touching the left odge of the frame．In position 2．It has mover pizel ettope，There are now bits of $t$ in all 7 coluans．In politioan it as almont novad right acrose the fron．two nore ster will bring the fronk of the tractor to the right

Throughout the process，we ust the Through byto of the frame pp lart by or for the tractor＇ pogition．so，lot uil iag that it parte in column ha an that ccupies columns 0－6．Whan the tractor reaches the right of its frame，and columen 0 is enpty，if wo then move our
 eferance point acrola 1 cell，so that ractor＇s position colmatse to its frame is exactly the same as it was in position 1 We can repeat the procees and move it on

The tractor 1 tienle is 6 cells wide and there are 32 colomos of celle，io If we move it 26 times it will move right across the acreen and stop with ite note againat the right edge，and that if what will 00 with our IIrgt prograt

But etrasghtaway wome up againgt a proole In．Yig．1－position 3，you can sth that in the cantre gruare of be sras，there ere bite of trasiex and ars dractor．if our tractor is dit the backroand grean mare in trouble． poiasil caly wo coloura par cely are
 mall heve to have alt coloure．me ractor in that cell tha ble or rractor in chat ceif prack，or the retrabler erallar
 ping to look very pacuijar bie of olour it moves．So me atl have Me ahall have black tractor too．

The terolling it done one line of bytes acrore the tractor at time， otarting at the sop．Whall have to nove the tractor from the right， berolling byte 6 to the zight，then atepping back to acrols byte 5 and putting itt bit 0 into byte 6 an its bit 7 and 50 on．If wo btarted on the deft，ecrolling byte 0 fizat，Ite bit 0 would overwate bit 7 of byte 1 before wh had merolled byter i，and our sprite mould be corcupted．Before ws scroll byte 6 ，we shall have to keop ． note of its bit 0 ，because at the and me thell need 14 epr bit 7 of byots 0 ．

So it is clear that if wo are to be stepping backwarde from byte to byte． Wi noed son wey of esmding the previous byta，in the way that our Library routine akcell inde the next byte across for ul．go it is time for有 new Inbrary routine，LAGTCEL

LASTCELL RE H
RL H
RL $H$
DEC HL
DEC HL
RR K
RR H
RET
If you compare it with NECELt，you $W 111$ see that it is the eract opposite．Pernape you mould like to try writing your own iiorary routine nxu，to do the opposise of hxDown？ shou you nart month what it should be，that you can check it．

We thald be vein several bubroutines in this tractor moving progsam and adthough thay ere not otrictiy hary roatine．the the serner and oymr you wis noed to use tham over and ovar agasa in all eorts of
 uprontines ula wise the prosren win lop or cared ey the proyra main loop or by other subroutines．This givel our progral thet los to not equance ovar and over agelm them conld ue subrouthe and call

$$
\begin{array}{ll}
\text { ROWRT } & \text { PUSH HL } \\
& \text { LD E, B } \\
\text { PIKLOOP } & \text { PUSH HL } \\
& \text { PUSH BC }
\end{array}
$$

The first subroutint，ROWRT，Eove one row of colour cille one pizel etap to the right．It is called with 数 holeing tha top left byte of the row bing acrolled．PUSH HL EDVes that addreet to that we can ezit with HL otill holding it．

There are 0 jintea of bytas in a row of celle，to 息 is loaded with the counter．ht the elert of the loop whick doas the kigh of the 100 p the address of the irst byte of the line to are dolsg and the prosent state of the counter

FINDEND $\begin{aligned} & \text { LD B，} 6 \\ & \text { CALL NXCELE } \\ & \text { DJNZ FINDEND }\end{aligned}$

We have 7 cells in our frame， 907 bytes in a line．HL bolds byte 1 of the line at present，so endisng MCXELL 6 tioe whll point $\quad$ H to the lant byte of the line．

$$
\begin{aligned}
& \text { 日r* } 0 . \text { (昛) } \\
& 382,8170 \\
& \text { LD } \begin{array}{c}
\text { A. } \\
\text { EP }
\end{array} \\
& \text { Es AF, AF } \\
& \text { JR SThRTMVE } \\
& \text { zor A } \\
& \text { ER } A F, A F \text {, }
\end{aligned}
$$

BITO
 this byte，because we need it later for bit 7 ot the ifret byte．The rantruction BIT，followed by att aunber，cen be used on ony single regieter，oal（HL），and on ose or two spacialist regietere you heve not net yet．It taste the bit of the byte hoid in the regseter，and asts the sero Elag 62 the b1t is D，rasata it if tha bit is in．In thie case it testr bit 0 of the ecreen file byta hoid in the addrane pointed to by Hil．
Wo have two lines of action， deptnding whather the bit is 0 or 1 ． We are going to load the $\boldsymbol{A}$ ragistar with 0 or 1 ，Whichever the bit hold． aut wh can＇t seford to tis up our nont uatul registor an blt itatue store． Fortunately，there io a molution．
I said in part I of the geries that the registert are like ceak－top pigoonholes．Well，this detk has sacret compartmante．Bohing the pigeonholes is a duplicate sot，out of sight unlese you prest a button which turns the round．When you do that， the plgeon bold you mare using，with all their contente．disappaar round the pack out of Eight，atad the formerly hidden oues becone tho ones in ute．The button is the fretruction Ex（Exchainge）

The hidden gigeonholes ara called the alternative registeri，are treated as regieter paise，and are written al
 with the alternative register pair AF． But the out of use register is always the altermative one．You cop＇t have to start writing PUSH AF＇－in fect there
in no such inatraction．Ae soon at you swap then，tha old alternative regiater becones AF．Your orsginal A reginter and the brte it holdin are bafe and untouched as af ${ }^{+}$notil you brchang thes again to get it back． Eut remomber，when archanging AP，that you hove also axchanged the 2lage．If etill but mested PousR fF before EI AF，MP＇s and POP AF after．If you are retriaving e number melted akay in A ${ }^{\prime}$ ，and slso need to preserva the slagh，you mould have to use gomathing 1dRe POSK AF＝EX AF＇AF－LD C，A POF AF－ID A，C to keep evarything as you want it．

You cennot exchange any of the othar raginter pairy indivitually，The
instruction ExE
$\mathrm{BC}, \mathrm{BC}^{*}$ DB，DR＇and HL，HL＂．It is all or nothing with those three，so you have to BLe PUBK and POP to keep aoy Fhlues you still mined on this aldo of the deak before uning tex．

Thare is another new wily of doing thinge if thie eection of the routire Motice the ulie of mof a to put sero in the $h$ regietar，Yoe rould probably have axpactad to A， 0 ．You w1ll recall that IOR comparas the byte it A With the ont in mother regieter，and ante the bite in A which ware ine oithur in A or in the other，bat not in both，it you compare with iteelf，there are no bits 的t in ont bat mot in the other， 60 all the bite in $\boldsymbol{A}$ are resek． leaving A holding sero．zof only needi 1 bretie of object code，and works tigost twice as fast 10 LD ，Which nende $z$ bytes．

The logicel instructione，AND OR and IOR all renat the ecrey 12 ag ，no you arilt bu caraful how and when you use then if pou are talating the cerry 4lag，Most paople ofe dD in til way of resetting the carry 81 ag ，bacaum it doel so without changing the nuber in A．There is in ingtruction SCF － Sut the Carry Plag＝but ao opposite ont for seleneting tit，bolefin you ure MiD h，if you want to rasat it without upantting any reginterm，you have to ule SCF and then CCF（Complement the Carry Flag，reverining ite status）．

## STARTMVE LD 8，6 NVELOOP PUSH AL RR（HLL） 10 h ，（HL）

Here fe the etart of tha loop which rotatea one line of byter ane plasl to the Fight．We do 6 at ifrst $=$ the left hand one needs separate treatment because its blt 7 will be the bit status we have storsd in $\mathrm{MP}^{\circ}$ ．Wo stave the addrete of the byte we are doing， and ute FR（RL）to eove the pixels step to the right．We have already preserved bit 0 ．HASTCELL Einde the addrese of the byte to the left．Ne save the value and then ute EZ DE，HL， This one byt：ingtruction．only avallable botwean these two regiteril or in mepe involving sona of the apacialist ragiaterf，twap：the contents．Dew holds the addrese of the left－band byte for the tion boing and $w$ can ure hi without loning it．

$$
\begin{aligned}
& \text { POP HL } \\
& \text { BIT } 0, A \\
& J R 2,1 T 50 \\
& \text { SET } 7,(\mathrm{HL}) \\
& J R \text { DONEIT }
\end{aligned}
$$

ITSO RES $7,(\mathrm{HL})$
POP HL puts the 210 ht hand byte of the pait back in dl ．We tast bit of the left hand byte，and sat or reset blt 7 of the right mand byte， depending on bit $0^{\prime}$ ह Etatul．BET and REB（RES＊）pporate on individual bits of byte in the same range of regieters that Bit can upe，

DONEIT ER DE，HL
EX DE， EL now pute the lofthand byte into EL 新 the current one，and we loop btct 90 long at st ars not at the frret byte is the lind．

$$
\begin{aligned}
& \text { RR (HL) } \\
& \text { ER AF,AF' } \\
& \text { AD } A \\
& \text { JR } 2, \text { NOUGHT } \\
& \text { SET Y, (HL) } \\
& \text { JR LINEDONE }
\end{aligned}
$$

NOUGHT RES 7，（HL）

The first byte of tha ling is now rotated，and then Ex AF＇Af recovers the pirel statu：of the original last bit in the line which mult nor becose the Ifrst bit of the acrolled 1 ine instead of CP hers becanse $A$ will only hold 0 or 1 ．ANO，OR and zor iet the zero glag in atcordance with the byte in the end of the operaticn byte in $A$ at the end of the operation．AKD the zaro flag will only be eet if is 80 zBro．CP 0 mould have done tha but in 2 bytel and much mor alowly．

LINEDONE POP BC

POF HL<br>DJN2 PIXLOOP<br>POP RL

RET
When the line is completed，we recover the line counter and the addregs of the start of the Hins．IHC 4 poiste ill to tha naxt IIne dow and wie loop kack 12 there are any sore to do．If the mhole row is complete we retrieve the address of the top byte of the row and alt．

That＇s all we have time for mor，so we thell continue with eprite moviog prograin aezt month．Wa thall write som core subroutines and then sodily the progras which drew the tractor and add all these new subroution to nake －whole num program，without our neoding to tetype ali the bractor and trailer date bytel and the routine which arem it．

You 鶕g，need to re－read this instalmant becaute you have gat a number of smportant new comende．I hope too that you look back at the earlier parts of the beries from time to time，to reaind yourselt of exactly how the onse you have net before work． You ment be resily at bome with comands which manipulate the bitg in graphic now that we are working in and KOR are ospecially important in graphical work，when the individual bits of a byte are what watter and the decimal number as whole telis us nothing much．Sae you again．

Continued from page 28.
1i）Cleare the $A$ reginter
111）Loads the DE regitater patr with 65535.
iv）Jumpl forward to 4555 （hen 11CB） where the initialization routinas ars． This if the equivalent of preasing the reset bution or switching on the achine＝anlits NSM whch leate thinge above RAMTOP alope．

RST 8 is the spectrun＇s error handling routina．Thers are two outcomes of this：－

1）The otach wlll be clasad．
11）The appropriate raport is given at the botton of the screan．

RET 16．This do the PRIRT character routine．The character in the A regideter it printed to tha current strean．

RET 24 and RST 32 are uad by the POH to fatch the charactere from the current ling of Basie．

RST 40 Juspe forward to locatson 23307 （hes $335 B$ ）when is the first address of the Flosting point Calculator．

RST 48 is used by the ROM to make BC opacen avaslable in the work epace or in the Basc area for aline to go in．

Right，that is all for this article． There io such more in the RON but is will leave it to other reader：to write about a fow Hore．The Conplote Spectrud Rom Disassenbly by Dr Ian for anyone dalving into the \＄pectrum＇s ROM．It，like so eany other pooke is no longer in print but the toite often see second hand copset floating around．

Ok，aes you alf mext month，keep your little nachine code itemo coning in－I love to hear fros you．

D．D．A．T．W．S．L．A．D．

Desr Editor,
I bave converted Bll Ey Spectrul adventures over to SMM disc. using the "hessenger". But up to now, I have had no luck in saving advantur poitions from saH to tape (and re-loading them!), yery annoying playing an adventure and having to btart rigat from the beginaing every tim I got killed orti

Sut bow, I hava found a way of naving tape based spectrum gasae on sam disc.

1. Insert blank fornatted disc into drive.
2. Fresis Draat button on sim, (far right at back).
3. On Mestengar Menu Acrean, press save.
4. 61 ne new to "eaved" position (8 letter mid

TO RE-LOND SAVED POSITION
2. Boot up main prograb diec. (DO NOT OND).
2. On Hestanger serean, replace gatat diec, with "Baved" diec, tad load.
3. Type 1an number of daved ponition you rant to load
4. Bach on Mesmanger acreea, preag "I" to run your saved adventure zrom where you left it off!

No more tape hasilel (Seans to work on Mensenger converted games onlyl)

Youre sincarely, B.J.Petit.

## Dear Boiter,

Further to your comvante in last months issue regarding P.C.G.

I ordered some dises from P.C.G. and Whtn thay arrived, intsde wies a elfp of paper asyint thay had changed their nathe to folytype and you can contact

Youre eincerely, gteme Barry.

Thank you Stove, especially for leaving the beeasage on our answerphone = you till mot believe the maber of people who just hang up, are they afrald of modern tachnology I wonder!
But beck to P.C.G.s your whe the lirst ar quite a lew lelepana call and lecters, covoral point our thin sudder claange of מame (their sacond sínce the plp cyeien was launedior savaral wert elwo from oher buifering poor support sind cervice.
We will continua to nonitor the altuation with P.C.G./Polytyper if anyons hat any ingut to make please drop me lins, s.

## Dear Eetitor.

Re Thought spot, FORtaT Vol 5 No 10. Lina 80 of my progran publiahad on page 22 hould road Goto 20 , not coro 20 at printed. If that was my fault. 1' ${ }^{\text {entry! }}$

Yoara Bipcaraly, G.Jackaon,

## Dear Baitor,

In a mots to overseas readers you introduced sem searvice to the the local currency exchange to pound scheme. mi coneitering the coet of howevers concidaring pit pricey registered post itill o dit pricay, but. have you ever considered opening a Postal Giro Account? in mont countries iorelgn tranciars from account to account ars ires, or juit a ainor fee is charged. No exchanga rate 1rat, मo ragiatered post, ho buange on your hand, rarely tha buat be
 your excellent magazine.
P.5, bid you get y article wbout compliers/interpreters and

Yours alncerely. Frode Tennebo.
In the UK the Giro Bank charges
(rather heavy) for running a bank account that they consider handses buniness traneactiont. Mont buhk bere are the samb bet Giro alto charge an extra $\& 1$ for incoming overreas transactions. Some time ago we worked out the figures and thi showed a nett cost of over $\$ 3.50$ to hanclis the varige overneas phymants.
had to thil she fact that wa MUST have the pryment in the sence envalope f the order/ronemal to have any hope of keoping things otraight, and you will see that the giro syate fo just non etartit.
Perhapa, With the Europead Open Market just round the corner our banks M111 be forced to come into the 20th century = but I woulde't hold by reath walting it I were you.
Howaver, fivan the succeas of the schene, I would like to nete this opportunlty to say we can now afford to drop the prealua on ovarteas currency payment iron $1 t^{*}$ in currant E3 to juti, ef, wath kie growing number of overneas member using the service we are finding it cheaper than originelly thenated to convert. I hope this more than wakes of ior the elight extro out of regietared mall (which only of you hani to use anymy)
rive falthount ond srticie did arnde tarn 5,30 an 10 jy ,
 ny problems.

## Dear Betitor,

In reapones to your request for oftware and book to re-distribute to ther SAM +and Spectrum ovmers, 1 a abnding you these three utilitiel. I use ther wis to usera wio will ade lot of nony for hope you will raibe siot harity,
You say that you will be walling format shows and printing ifsti in Formhi. I (and I eure many othara) woul profer lete It thic tahe up too wuch roon in FORHAT wh don't you diatribute liats saparate from you pararine on request I would be ouch fairer for those who are looning for a book on a popular or
musual subject which may sell out fuickly st a ahow.
I pertonally would be intereated in ay berimers machine coct books and books on hardware cesign, However, fear that these books woule be in high derand, giver tho respongs to Caro rookbbank excellent machine code courte and the SAMCO Newsdisc hardware tutorial. Surely this eaphasisen the need to give everyone b fasr chance to find what thoy wart.

Youri siscorely, Davit Finch.
Point notec David, horever with only ohe or two ox any book on orfer I's not eure me could cope with handing the complozity of tuming liste in orrht and then beeding to ratarn mont cheques betaus解 the iteas are gone.
St111, I have had ons 1den, juat case to me in itam (oh, ry braki burt now la 1 What writing these raplies. And I would wilcome reader commanti. How would it be if we ran a
 valiable (with condition tet and then allowed setaled bide to be subalted for openting on a rat otata. Do you think that eight mork? I await readers comsente or other 1 deas.
In the mantime thanks for the progranat. Con I reaind reatars thit we art sccepting bookt, software and hardware which will be sold later this year with the proceted going to charity, Bo.

## Dear Editor.

in the october igl copy of FORMAT, (page 5) is a nention that NICRONET wat cloeint dom.
I could bu wrong, but I imagine that an awfu! lot of people have VIX 5000 modems. These are tore or less uselats, as far al in anare, for use with COHPUSERVE, so one does not encountar the changel probles.
You sention, paragraph 3, the ube of Bulletin Boarde. Having nover used anything other than Micronet, 1 now have some hardware which dost not appear to have an application.
numbers of hou sont telephone muberfat and 1TV 5000. Apat fion ther vees the
collector or door stop.
I motice the VII 5000 13 etill edvertieed in PORMRT, io I presume it felll hal a une.

## Youre gincerely, H. Jonse.

It mo happens thet Brian Gaff is working on just such an article at the moment. Keep reading porent - it ghould appear moon. Bd.

## Dear editor,

I have just beea leafing through some paet Latus of PORHAT had have ro-read, Whth interest, sone examples of your peramial battle with members of IMOVG who onit or forget to zubalt thair saberahip puaber when corresponding with you, I realize I am runniag e great riak in reoppaing an old wound during a quiascent period (1) bat i would like to be so bold a to constructively otfar a partial solution.
Yoar reluctance to change Erom e gyete which by and large evrves you wall is antiraly tonderatandable - but If mate ale be iecoptad that the byeten'e inabllity to undertake a reasonably fast mearch for a naw ia a fairly eerious shortcoming. Is the circuntances, could i diffidantly ougrest that that you invalt in a copy of the bpectrus countespart of Kobraheor' 8asedice utility, mich hat moncollent diac wearch incility? Whth it you cous bearch a disc for Mreas hactor and obtenim the rolevant track/eactor in about ont and half mautes; surezy not an excessive anount of tine given (部 I recall) that you hold your complete database in just three discal.

Yours sincerely, Albert f.Olivera.
Ny program does uta aector reading and atmine code search, the disc + track * sector numbers are related to the wenbersh1p number 0 , at most, it takes the tima reeded to change a disc ther. 10 ro there 0 no meaberahip nuabor quoted and read has to sert at record one and read each record [Bector] and test It againet the gearch kiy. Records are procested at approziantely 200 recorde
per minate - Bo you will see that with ovar 3500 records it can take sope timo to find someone.
I will sdait I could spead thing up by reading a track at tine with machine code bat that would then over complicate the progral when it cones to do ite real job - athing sure overyone gots there FORART weh month. Thare is also no excume if you forget your number in it appears each month on the label we use to send you your FORHR 10 sil people need to do is copy it down. BA.
letters my be mortened or edited to fit on these pages.
This is yodr latters page so it is up to you, our readere, to $\$ 111$ it. Bend your letters, on any subject you Eeel would sateretet other readers, to our ubual addreas, keep them as ghort as you can so wo can ift in as hany an posaible.


There are now nuaber of theate prograns convertad to une some of the advanced capabilitian of the ShM.

Ous very popular CLIP AMF programs have been added to at will. Wi now have som 15 diecs crammed uith art suitable for tee in Desk Top Publishing or hrt Prograns.

Hhy not write for as Order Forn?
If you mention FORMAT when you place an order. We W111 be delighted to offer you one FREE progran of yout cholce for evary three purchased.

## BOETPMARE

SAB Cound SOPNARR - On $34^{*}$ Bice
DRAGOH THLES The thinking man's game. Always different, always taxing, the most addictive gase so far witten for the SAM Coupt, RRP E8.95
Orcar Code SCD-01
Price E6.95
SAM DEMO DISC 11 Utilities, denos, screens, a game, and lots more, A real bargain for any SAM owner.
Ordar Code 8CD-02
Price $\$ 1.50$

> DISCiPLE/PLDS D SOPTIARE lease btate $3 y^{\circ}$ or $5 l^{\circ}$ d1

$$
2=-2+2
$$

ARTIBT 2 The bent art package ever
 vergions on the asen fitc with thge maker and utility eoftwaro. RRP 819.35 Order code SPD-01 Prici $£ 16.95$

$$
\bullet \text { NEN - MEN - NEN } \bullet \bullet
$$

 mont uesiul utilitise published in FORMAT over the fatt tive yoari. Atded mystory bonus - not to be missed. Retruires GDOS 3d or cabos 2a. RRP 69.95
Order Code spd-02
Price 46.95
WATESF DIBCIPLE/PLUS D DOS YERSIGNB Supplied on tape for transfor to disc. G4DOS 2a for PLJS D (ROH 1a)
Order Code FBT-90 Price 64.50 GDOS 3d for DISCIPLE (ROH 3) Includes now sot-up progran, far alinier to ute. Order Code FST-91 Price E4.50

SAM - Spactrun toftware of
SAM * Spectrun noftware on one dide. (3h" or $54^{*}$ - please state on order)
FONT LIBRARY UL 100 ecreen fonts plus guppore coftware, desy to wee on Bither computer. Spectat +3 diec available (Spectrue filue only) RRP $£ 8.95$
Order Code SSD-01
Price 66.95
WONEY MAHAGEP Advanced Pernons Eudgeting System for both machines, Spectrum version meeds $128 \mathrm{k} / 42$ (not +3/+2a)= RRP $£ 15.95$
Order Code SSD=02 Price E12.95

## HARDWARE

SPL - SAM' Parallel Ioterface A full feature Parallal Printer intorface. Totaily compatible with sAM's Row and Dos printing routinas and with ritility Progran ilt flask and TASWORD 2. The Si has tio adied todyantage of being t-Dinecilonal so allowing inforsation to be read into your coupe iroa almogt Ar othar coaputer. laad (ste bslon). RRP E21.95 Ordar code EFI

Price ©15,95
PRINTER LFAD TOp quality parallal printer lead (BBC standard), 2 meter long. Foz ute with bISCIFLE, PLUS D or SAM. RRE E9.95
Order Code PPL-01
Price 67.95
FORMBT BACK-TBSUEE Volumet 1, 2 and 3 of FORGAT now avallable only at conglete veluess, Order coce FB1-V1 (Vol.1) Price $\$ 10.00$ Order codn FBI-V2 (Vol.2) Price $\& 12.00$ Order Code FBI-v3 (Vol.3) price £12.00 All 1 andes. from Volum in N8 1 to the
 eparately. to order quote the Volume/listue ${ }^{\text {I Price E E }} .50$ each, ( 5 or aore $\$ 1.25$ per copy)

## FORMET BXNDEAKE

hardeover bindict to protect yous valuable magasinde. Each Will hold 12 s暗es, fany to ingart/remove.
Order code PMB-0i Prics E4.50

## ORDERING

All prices include Ur Poataga and Packing. Overseas readera please add 108 to total order for bixts poatage. pleare MRITE YOUR CODER ON A PIBCE OF PLAIN PAPER, and mark envalope ORDER.
 price \& add acy poitage al above, fenerber to qoote

 Ebro cheqeet or catb, hate cheques payble to Formit


 Its cotirei.


[^0]:    send juet 229.95 for pabl diak and 75 paga ueer manual to: =
    Hilton Computer Gervices Jtd 3 suffolk Drive, Guildford, Eurrey, बU4 720 (0483 578983 )

[^1]:    恠i \＄005：Beeper
    Ed \＆tre
    Seitet printer
    Dese．tet priatet
    cou care．tato
    $\therefore$ ） $\mathrm{i}=\mathrm{F}$ \＆cot：10

